## RNA INTERFERENCE MEDIATED INHIBITION OF VASCULAR ENDOTHELIAL GROWTH FACTOR AND VASCULAR ENDOTHELIAL GROWTH FACTOR RECEPTOR GENE EXPRESSION USING SHORT INTERFERING NUCLEIC ACID (siNA)

5 This application is a continuation-in-part of McSwiggen, filed on September 18, 2003, USSN 10/665,951 which is a continuation-in-part of McSwiggen, filed on September 16, 2003, USSN 10/665,255, which is a continuation-in-part of McSwiggen, PCT/US03/05022, filed February 20, 2003, which claims the benefit of Beigelman USSN 60/358,580 filed February 20, 2002, of Beigelman USSN 60/363,124 filed March 11, 2002, of Beigelman USSN 60/386,782 filed June 6, 2002, of McSwiggen, USSN 10 60/393,796 filed July 3, 2002, of McSwiggen, USSN 60/399,348 filed July 29, 2002, of Beigelman USSN 60/406,784 filed August 29, 2002, of Beigelman USSN 60/408,378 filed September 5, 2002, of Beigelman USSN 60/409,293 filed September 9, 2002, and of Beigelman USSN 60/440,129 filed January 15, 2003, and which is a continuation-inpart of Pavco, USSN 10/306,747, filed November 27, 2002, which claims the benefit of 15 Pavco USSN 60/334461, filed November 30, 2001, a continuation-in-part of Pavco, USSN 10/287,949 filed November 4, 2002, and a continuation-in-part of Pavco, PCT/US02/17674 filed May 29, 2002. The instant application claims priority to all of the listed applications, which are hereby incorporated by reference herein in their entireties, 20 including the drawings.

## Field Of The Invention

The present invention concerns compounds, compositions, and methods for the study, diagnosis, and treatment of conditions and diseases that respond to the modulation of vascular endothelial growth factor (VEGF) and/or vascular endothelial growth factor receptor (e.g., VEGFr1, VEGFr2 and/or VEGFr3) gene expression and/or activity. The present invention also concerns compounds, compositions, and methods relating to conditions and diseases that respond to the modulation of expression and/or activity of genes involved in VEGF and VEGF receptor pathways. Specifically, the invention relates to small nucleic acid molecules, such as short interfering nucleic acid (siNA), short interfering RNA (siRNA), double-stranded RNA (dsRNA), micro-RNA (miRNA), and short hairpin RNA (shRNA) molecules capable of mediating RNA interference (RNAi) against VEGF and VEGF receptor gene expression.

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## Background Of The Invention

The following is a discussion of relevant art pertaining to RNAi. The discussion is provided only for understanding of the invention that follows. The summary is not an admission that any of the work described below is prior art to the claimed invention.

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RNA interference refers to the process of sequence-specific post-transcriptional gene silencing in animals mediated by short interfering RNAs (siRNAs) (Fire et al., 1998, Nature, 391, 806; Hamilton et al., 1999, Science, 286, 950-951). The corresponding process in plants is commonly referred to as post-transcriptional gene silencing or RNA silencing and is also referred to as quelling in fungi. The process of post-transcriptional gene silencing is thought to be an evolutionarily-conserved cellular defense mechanism used to prevent the expression of foreign genes and is commonly shared by diverse flora and phyla (Fire et al., 1999, Trends Genet., 15, 358). Such protection from foreign gene expression may have evolved in response to the production of double-stranded RNAs (dsRNAs) derived from viral infection or from the random integration of transposon elements into a host genome via a cellular response that specifically destroys homologous single-stranded RNA or viral genomic RNA. presence of dsRNA in cells triggers the RNAi response though a mechanism that has yet to be fully characterized. This mechanism appears to be different from the interferon response that results from dsRNA-mediated activation of protein kinase PKR and 2'.5'oligoadenylate synthetase resulting in non-specific cleavage of mRNA by ribonuclease L.

The presence of long dsRNAs in cells stimulates the activity of a ribonuclease III enzyme referred to as dicer. Dicer is involved in the processing of the dsRNA into short pieces of dsRNA known as short interfering RNAs (siRNAs) (Hamilton et al., supra; Berstein et al., 2001, Nature, 409, 363). Short interfering RNAs derived from dicer activity are typically about 21 to about 23 nucleotides in length and comprise about 19 base pair duplexes (Hamilton et al., supra; Elbashir et al., 2001, Genes Dev., 15, 188). Dicer has also been implicated in the excision of 21- and 22-nucleotide small temporal RNAs (stRNAs) from precursor RNA of conserved structure that are implicated in translational control (Hutvagner et al., 2001, Science, 293, 834). The RNAi response also features an endonuclease complex, commonly referred to as an RNA-induced silencing complex (RISC), which mediates cleavage of single-stranded RNA having

sequence complementary to the antisense strand of the siRNA duplex. Cleavage of the target RNA takes place in the middle of the region complementary to the antisense strand of the siRNA duplex (Elbashir *et al.*, 2001, *Genes Dev.*, 15, 188).

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RNAi has been studied in a variety of systems. Fire et al., 1998, Nature, 391, 806, were the first to observe RNAi in C. elegans. Bahramian and Zarbl, 1999, Molecular and Cellular Biology, 19, 274-283 and Wianny and Goetz, 1999, Nature Cell Biol., 2, 70, describe RNAi mediated by dsRNA in mammalian systems. Hammond et al., 2000, Nature, 404, 293, describe RNAi in Drosophila cells transfected with dsRNA. Elbashir et al., 2001, Nature, 411, 494, describe RNAi induced by introduction of duplexes of synthetic 21-nucleotide RNAs in cultured mammalian cells including human embryonic kidney and HeLa cells. Recent work in Drosophila embryonic lysates (Elbashir et al., 2001, EMBO J., 20, 6877) has revealed certain requirements for siRNA length, structure, chemical composition, and sequence that are essential to mediate efficient RNAi activity. These studies have shown that 21-nucleotide siRNA duplexes are most active when containing 3'-terminal dinucleotide overhangs. Furthermore, complete substitution of one or both siRNA strands with 2'-deoxy (2'-H) or 2'-O-methyl nucleotides abolishes RNAi activity, whereas substitution of the 3'-terminal siRNA overhang nucleotides with 2'-deoxy nucleotides (2'-H) was shown to be tolerated. Single mismatch sequences in the center of the siRNA duplex were also shown to abolish RNAi activity. In addition, these studies also indicate that the position of the cleavage site in the target RNA is defined by the 5'-end of the siRNA guide sequence rather than the 3'-end of the guide sequence (Elbashir et al., 2001, EMBO J., 20, 6877). Other studies have indicated that a 5'phosphate on the target-complementary strand of a siRNA duplex is required for siRNA activity and that ATP is utilized to maintain the 5'-phosphate moiety on the siRNA (Nykanen et al., 2001, Cell, 107, 309).

Studies have shown that replacing the 3'-terminal nucleotide overhanging segments of a 21-mer siRNA duplex having two nucleotide 3'-overhangs with deoxyribonucleotides does not have an adverse effect on RNAi activity. Replacing up to four nucleotides on each end of the siRNA with deoxyribonucleotides has been reported to be well tolerated, whereas complete substitution with deoxyribonucleotides results in no RNAi activity (Elbashir *et al.*, 2001, *EMBO J.*, 20, 6877). In addition, Elbashir *et al.*, *supra*, also report that substitution of siRNA with 2'-O-methyl nucleotides completely

abolishes RNAi activity. Li et al., International PCT Publication No. WO 00/44914, and Beach et al., International PCT Publication No. WO 01/68836 preliminarily suggest that siRNA may include modifications to either the phosphate-sugar backbone or the nucleoside to include at least one of a nitrogen or sulfur heteroatom, however, neither application postulates to what extent such modifications would be tolerated in siRNA molecules, nor provides any further guidance or examples of such modified siRNA. Kreutzer et al., Canadian Patent Application No. 2,359,180, also describe certain chemical modifications for use in dsRNA constructs in order to counteract activation of double-stranded RNA-dependent protein kinase PKR, specifically 2'-amino or 2'-Omethyl nucleotides, and nucleotides containing a 2'-O or 4'-C methylene bridge. However, Kreutzer et al. similarly fails to provide examples or guidance as to what extent these modifications would be tolerated in siRNA molecules.

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Parrish et al., 2000, Molecular Cell, 6, 1977-1087, tested certain chemical modifications targeting the unc-22 gene in C. elegans using long (>25 nt) siRNA transcripts. The authors describe the introduction of thiophosphate residues into these siRNA transcripts by incorporating thiophosphate nucleotide analogs with T7 and T3 RNA polymerase and observed that RNAs with two phosphorothicate modified bases also had substantial decreases in effectiveness as RNAi. Further, Parrish et al. reported that phosphorothioate modification of more than two residues greatly destabilized the RNAs in vitro such that interference activities could not be assayed. Id. at 1081. The authors also tested certain modifications at the 2'-position of the nucleotide sugar in the long siRNA transcripts and found that substituting deoxynucleotides for ribonucleotides produced a substantial decrease in interference activity, especially in the case of Uridine to Thymidine and/or Cytidine to deoxy-Cytidine substitutions. Id. In addition, the authors tested certain base modifications, including substituting, in sense and antisense strands of the siRNA, 4-thiouracil, 5-bromouracil, 5-iodouracil, and 3-(aminoallyl)uracil for uracil, and inosine for guanosine. Whereas 4-thiouracil and 5-bromouracil substitution appeared to be tolerated, Parrish reported that inosine produced a substantial decrease in interference activity when incorporated in either strand. Parrish also reported that incorporation of 5-iodouracil and 3-(aminoallyl)uracil in the antisense strand resulted in a substantial decrease in RNAi activity as well.

The use of longer dsRNA has been described. For example, Beach et al., International PCT Publication No. WO 01/68836, describes specific methods for attenuating gene expression using endogenously-derived dsRNA. Tuschl et al., International PCT Publication No. WO 01/75164, describe a Drosophila in vitro RNAi system and the use of specific siRNA molecules for certain functional genomic and certain therapeutic applications; although Tuschl, 2001, Chem. Biochem., 2, 239-245, doubts that RNAi can be used to cure genetic diseases or viral infection due to the danger of activating interferon response. Li et al., International PCT Publication No. WO 00/44914, describe the use of specific dsRNAs for attenuating the expression of certain target genes. Zernicka-Goetz et al., International PCT Publication No. WO 01/36646, describe certain methods for inhibiting the expression of particular genes in mammalian cells using certain dsRNA molecules. Fire et al., International PCT Publication No. WO 99/32619, describe particular methods for introducing certain dsRNA molecules into cells for use in inhibiting gene expression. Plaetinck et al., International PCT Publication No. WO 00/01846, describe certain methods for identifying specific genes responsible for conferring a particular phenotype in a cell using specific dsRNA molecules. Mello et al., International PCT Publication No. WO 01/29058, describe the identification of specific genes involved in dsRNA-mediated RNAi. Deschamps Depaillette et al., International PCT Publication No. WO 99/07409, describe specific compositions consisting of particular dsRNA molecules combined with certain anti-viral agents. Waterhouse et al., International PCT Publication No. 99/53050, describe certain methods for decreasing the phenotypic expression of a nucleic acid in plant cells using certain dsRNAs. Driscoll et al., International PCT Publication No. WO 01/49844, describe specific DNA constructs for use in facilitating gene silencing in targeted organisms.

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Others have reported on various RNAi and gene-silencing systems. For example, Parrish et al., 2000, Molecular Cell, 6, 1977-1087, describe specific chemically-modified siRNA constructs targeting the unc-22 gene of C. elegans. Grossniklaus, International PCT Publication No. WO 01/38551, describes certain methods for regulating polycomb gene expression in plants using certain dsRNAs. Churikov et al., International PCT Publication No. WO 01/42443, describe certain methods for modifying genetic characteristics of an organism using certain dsRNAs. Cogoni et al., International PCT Publication No. WO 01/53475, describe certain methods for isolating a Neurospora

silencing gene and uses thereof. Reed et al., International PCT Publication No. WO 01/68836, describe certain methods for gene silencing in plants. International PCT Publication No. WO 01/70944, describe certain methods of drug screening using transgenic nematodes as Parkinson's Disease models using certain dsRNAs. Deak et al., International PCT Publication No. WO 01/72774, describe certain Drosophila-derived gene products that may be related to RNAi in Drosophila. Arndt et al., International PCT Publication No. WO 01/92513 describe certain methods for mediating gene suppression by using factors that enhance RNAi. Tuschl et al., International PCT Publication No. WO 02/44321, describe certain synthetic siRNA Pachuk et al., International PCT Publication No. WO 00/63364, and Satishchandran et al., International PCT Publication No. WO 01/04313, describe certain methods and compositions for inhibiting the function of certain polynucleotide sequences using certain dsRNAs. Echeverri et al., International PCT Publication No. WO 02/38805, describe certain C. elegans genes identified via RNAi. Kreutzer et al., International PCT Publications Nos. WO 02/055692, WO 02/055693, and EP 1144623 B1 describes certain methods for inhibiting gene expression using RNAi. Graham et al., International PCT Publications Nos. WO 99/49029 and WO 01/70949, and AU 4037501 describe certain vector expressed siRNA molecules. Fire et al., US 6,506,559, describe certain methods for inhibiting gene expression in vitro using certain long dsRNA (greater than 25 nucleotide) constructs that mediate RNAi. Harborth et al., 2003, Antisense & Nucleic Acid Drug Development, 13, 83-105, describe certain chemically and structurally modified siRNA molecules. Chiu and Rana, 2003, RNA, 9, 1034-1048, describe certain chemically and structurally modified siRNA molecules. Reich et al., 2003, Molecular Vision, 9, 210-216, describe certian short interfering RNAs targeting VEGF in a mouse model of neovascularization.

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## **SUMMARY OF THE INVENTION**

This invention relates to compounds, compositions, and methods useful for modulating the expression of genes, such as those genes associated with angiogenesis and proliferation, using short interfering nucleic acid (siNA) molecules. This invention also relates to compounds, compositions, and methods useful for modulating the expression and activity of vascular endothelial growth factor (VEGF) and/or vascular endothelial growth factor receptor (e.g., VEGFr1, VEGFr2, VEGFr3) genes, or genes

involved in VEGF and/or VEGFr pathways of gene expression and/or VEGF activity by RNA interference (RNAi) using small nucleic acid molecules. In particular, the instant invention features small nucleic acid molecules, such as short interfering nucleic acid (siNA), short interfering RNA (siRNA), double-stranded RNA (dsRNA), micro-RNA (miRNA), and short hairpin RNA (shRNA) molecules and methods used to modulate the expression of VEGF and/or VEGFr genes. A siNA of the invention can be unmodified or chemically-modified. A siNA of the instant invention can be chemically synthesized, expressed from a vector or enzymatically synthesized. The instant invention also features various chemically-modified synthetic short interfering nucleic acid (siNA) molecules capable of modulating VEGF and/or VEGFr gene expression or activity in cells by RNA interference (RNAi). The use of chemically-modified siNA improves various properties of native siNA molecules through increased resistance to nuclease degradation in vivo and/or through improved cellular uptake. Further, contrary to earlier published studies, siNA having multiple chemical modifications retains its RNAi activity. The siNA molecules of the instant invention provide useful reagents and methods for a variety of therapeutic, diagnostic, target validation, genomic discovery, genetic engineering, and pharmacogenomic applications.

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In one embodiment, the invention features one or more siNA molecules and methods that independently or in combination modulate the expression of gene(s) encoding proteins, such as vascular endothelial growth factor (VEGF) and/or vascular endothelial growth factor receptors (e.g., VEGFr1, VEGFr2, VEGFr3), associated with the maintenance and/or development of cancer and other proliferative diseases, such as genes encoding sequences comprising those sequences referred to by GenBank Accession Nos. shown in Table I, referred to herein generally as VEGF and/or VEGFr. The description below of the various aspects and embodiments of the invention is provided with reference to the exemplary VEGF and VEGFr (e.g., VEGFr1, VEGFr2, VEGFr3) genes referred to herein as VEGF and VEGFr respectively. various aspects and embodiments are also directed to other VEGF and/or VEGFr genes, such as mutant VEGF and/or VEGFr genes, splice variants of VEGF and/or VEGFr genes, other VEGF and/or VEGFr ligands and receptors. The various aspects and embodiments are also directed to other genes that are involved in VEGF and/or VEGFr mediated pathways of signal transduction or gene expression that are involved in the progression, development, and/or maintenance of disease (e.g., cancer). These additional

genes can be analyzed for target sites using the methods described for VEGF and/or VEGFr genes herein. Thus, the modulation of other genes and the effects of such modulation of the other genes can be performed, determined, and measured as described herein.

In one embodiment, the invention features a double-stranded short interfering nucleic acid (siNA) molecule that down-regulates expression of a vascular endothelial growth factor (e.g., VEGF, VEGF-A, VEGF-B, VEGF-C, VEGF-D) gene, wherein said siNA molecule comprises about 19 to about 21 base pairs.

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In one embodiment, the invention features a double-stranded short interfering nucleic acid (siNA) molecule that down-regulates expression of a vascular endothelial growth factor receptor (e.g., VEGFr1, VEGFr2, and/or VEGFr3) gene, wherein said siNA molecule comprises about 19 to about 21 base pairs.

In one embodiment, the invention features a siNA molecule that down-regulates expression of a VEGF gene, for example, wherein the VEGF gene comprises VEGF encoding sequence.

In one embodiment, the invention features a siNA molecule that down-regulates expression of a VEGFr gene, for example, wherein the VEGFr gene comprises VEGFr encoding sequence.

In one embodiment, the invention features a siNA molecule having RNAi activity against VEGF and/or VEGFr RNA, wherein the siNA molecule comprises a sequence complementary to any RNA having VEGF and/or VEGFr or other VEGF and/or VEGFr encoding sequence, such as those sequences having GenBank Accession Nos. shown in **Table I**. In another embodiment, the invention features a siNA molecule having RNAi activity against VEGF and/or VEGFr RNA, wherein the siNA molecule comprises a sequence complementary to an RNA having other VEGF and/or VEGFr encoding sequence, for example mutant VEGF and/or VEGFr genes, splice variants of VEGF and/or VEGFr genes with conservative substitutions, and homologous VEGF and/or VEGFr ligands and receptors. Chemical modifications as shown in **Tables III and IV** or otherwise described herein can be applied to any siNA construct of the invention.

In one embodiment, the invention features a siNA molecule having RNAi activity against VEGF and/or VEGFr RNA, wherein the siNA molecule comprises a sequence complementary to any RNA having VEGF and/or VEGFr encoding sequence, such as those sequences having VEGF and/or VEGFr GenBank Accession Nos. shown in Table I. In another embodiment, the invention features a siNA molecule having RNAi activity against VEGF and/or VEGFr RNA, wherein the siNA molecule comprises a sequence complementary to an RNA having other VEGF and/or VEGFr encoding sequence, for example, mutant VEGF and/or VEGFr genes, splice variants of VEGF and/or VEGFr genes, VEGF and/or VEGFr variants with conservative substitutions, and homologous VEGF and/or VEGFr ligands and receptors. Chemical modifications as shown in Tables III and IV or otherwise described herein can be applied to any siNA construct of the invention.

In another embodiment, the invention features a siNA molecule having RNAi activity against a VEGF and/or VEGFr gene, wherein the siNA molecule comprises nucleotide sequence complementary to nucleotide sequence of a VEGF and/or VEGFr gene, such as those VEGF and/or VEGFr sequences having GenBank Accession Nos. shown in Table I or other VEGF and/or VEGFr encoding sequence, such as mutant VEGF and/or VEGFr genes, splice variants of VEGF and/or VEGFr genes, variants with conservative substitutions, and homologous VEGF and/or VEGFr ligands and receptors. In another embodiment, a siNA molecule of the invention includes nucleotide sequence that can interact with nucleotide sequence of a VEGF and/or VEGFr gene and thereby mediate silencing of VEGF and/or VEGFr gene expression, for example, wherein the siNA mediates regulation of VEGF and/or VEGFr gene expression by cellular processes that modulate the chromatin structure of the VEGF and/or VEGFr gene and prevent transcription of the VEGF and/or VEGFr gene.

In one embodiment, siNA molecules of the invention are used to down regulate or inhibit the expression of soluble VEGF receptors (e.g. sVEGFr1 or sVEGFr2). Analysis of soluble VEGF receptor levels can be used to identify subjects with certain cancer types. These cancers can be amenable to treatment, for example, treatment with siNA molecules of the invention and any other chemotherapeutic composition. As such, analysis of soluble VEGF receptor levels can be used to determine treatment type and the course of therapy in treating a subject. Monitoring of soluble VEGF receptor levels can

be used to predict treatment outcome and to determine the efficacy of compounds and compositions that modulate the level and/or activity of VEGF receptors (see for example Pavco USSN 10/438,493, incorporated by reference herein in its entirety including the drawings).

In another embodiment, the invention features a siNA molecule comprising nucleotide sequence, for example, nucleotide sequence in the antisense region of the siNA molecule that is complementary to a nucleotide sequence or portion of sequence of a VEGF and/or VEGFr gene. In another embodiment, the invention features a siNA molecule comprising a region, for example, the antisense region of the siNA construct, complementary to a sequence comprising a VEGF and/or VEGFr gene sequence or a portion thereof.

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In one embodiment, the antisense region of VEGFr1 siNA constructs can comprise a sequence complementary to sequence having any of SEQ ID NOs. 1-427, 1997-2000, 2009-2012, or 2244-2255. In one embodiment, the antisense region can also comprise sequence having any of SEQ ID NOs. 428-854, 2024-2027, 2032-2035, 2040-2043, 2188-2190, 2197-2200, 2203, 2217, 2278-2280, 2292-2298, 2313-2318, 2326-2332, 2347-2364, 2444-2448, 2451-2452, 2455-2456, 2564, 2566, 2568, or 2571. In another embodiment, the sense region of VEGFr1 constructs can comprise sequence having any of SEQ ID NOs. 1-427, 1997-2000, 2009-2012, 2020-2023, 2028-2031, 2036-2039, 2185-2187, 2201-2202, 2218, 2220, 2222, 2224, 2244-2255, 2275-2277, 2281-2291, 2299-2305, 2319-2325, 2333-2339, 2347-2364, 2438-2439, 2449-2450, 2563, 2565, 2567, 2569, or 2570. The sense region can comprise a sequence of SEQ ID NO. 2554 and the antisense region can comprise a sequence of SEQ ID NO. 2555. The sense region can comprise a sequence of SEQ ID NO. 2556 and the antisense region can comprise a sequence of SEQ ID NO. 2557. The sense region can comprise a sequence of SEQ ID NO. 2558 and the antisense region can comprise a sequence of SEQ ID NO. 2559. The sense region can comprise a sequence of SEQ ID NO. 2560 and the antisense region can comprise a sequence of SEQ ID NO. 2557. The sense region can comprise a sequence of SEQ ID NO. 2561 and the antisense region can comprise a sequence of SEQ ID NO. 2557. The sense region can comprise a sequence of SEQ ID NO. 2560 and the antisense region can comprise a sequence of SEQ ID NO. 2562.

In one embodiment, the antisense region of VEGFr2 siNA constructs can comprise a sequence complementary to sequence having any of SEQ ID NOs. 855-1178, 2001-2004, or 2017-2019 or 2256-2271. In one embodiment, the antisense region can also comprise sequence having any of SEQ ID NOs. 1179-1502, 2048-2051, 2056-2059, 2064-2067, 2208-2210, 2214-2216, 2226-2227, 2230-2231, 2377-2388, 2391-2392, 2401-2405, 2420-2423, 2498-2501, or 2506-2509. In another embodiment, the sense region of VEGFr2 constructs can comprise sequence having any of SEQ ID NOs. 855-1178, 2001-2004, 2017-2019, 2256-2271, 2044-2047, 2052-2055, 2060-2063, 2205-2207, 2211-2213, 2228-2229, 2365-2376, 2389-2390, 2393-2394, 2397-2400, 2406-2410, 2416-2419, 2424-2427, 2494-2497, or 2502-2505. The sense region can comprise a sequence of SEQ ID NO. 2438 and the antisense region can comprise a sequence of SEQ ID NO. 2439. The sense region can comprise a sequence of SEO ID NO. 2554 and the antisense region can comprise a sequence of SEQ ID NO. 2555. The sense region can comprise a sequence of SEQ ID NO. 2556 and the antisense region can comprise a sequence of SEQ ID NO. 2557. The sense region can comprise a sequence of SEQ ID NO. 2558 and the antisense region can comprise a sequence of SEQ ID NO. 2559. The sense region can comprise a sequence of SEQ ID NO. 2560 and the antisense region can comprise a sequence of SEQ ID NO. 2557. The sense region can comprise a sequence of SEQ ID NO. 2561 and the antisense region can comprise a sequence of SEO ID NO. 2557. The sense region can comprise a sequence of SEQ ID NO. 2560 and the antisense region can comprise a sequence of SEQ ID NO. 2562.

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In one embodiment, the antisense region of VEGFr3 siNA constructs can comprise a sequence complementary to sequence having any of SEQ ID NOs. 1503-1749, 2005-2008, or 2272-2274. In one embodiment, the antisense region can also comprise sequence having any of SEQ ID NOs. 1750-1996, 2072-2075, 2080-2083, 2088-2091, 2435-2437, or 2534-2548. In another embodiment, the sense region of VEGFr3 constructs can comprise sequence having any of SEQ ID NOs. 1503-1749, 2005-2008, 2068-2071, 2076-2079, or 2084-2087, 2272-2274, 2432-2434, 2440-2443, or 2526-2533. The sense region can comprise a sequence of SEQ ID NO. 2554 and the antisense region can comprise a sequence of SEQ ID NO. 2555. The sense region can comprise a sequence of SEQ ID NO. 2558 and the antisense region can comprise a sequence of SEQ ID NO. 2558 and the antisense region can comprise a sequence of SEQ ID NO. 2559. The sense region can

comprise a sequence of SEQ ID NO. 2560 and the antisense region can comprise a sequence of SEQ ID NO. 2557. The sense region can comprise a sequence of SEQ ID NO. 2561 and the antisense region can comprise a sequence of SEQ ID NO. 2557. The sense region can comprise a sequence of SEQ ID NO. 2560 and the antisense region can comprise a sequence of SEQ ID NO. 2562.

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In one embodiment, a siNA molecule of the invention comprises any of SEQ ID NOs. 1-2562. The sequences shown in SEQ ID NOs: 1-2562 are not limiting. A siNA molecule of the invention can comprise any contiguous VEGF and/or VEGFr sequence (e.g., about 19 to about 25, or about 19, 20, 21, 22, 23, 24 or 25 contiguous VEGF and/or VEGFr nucleotides).

In yet another embodiment, the invention features a siNA molecule comprising a sequence, for example, the antisense sequence of the siNA construct, complementary to a sequence or portion of sequence comprising sequence represented by GenBank Accession Nos. shown in **Table I**. Chemical modifications in **Tables III and IV** and described herein can be applied to any siRNA costruct of the invention.

In one embodiment of the invention a siNA molecule comprises an antisense strand having about 19 to about 29 (e.g., about 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, or 29) nucleotides, wherein the antisense strand is complementary to a RNA sequence encoding a VEGF and/or VEGFr protein, and wherein said siNA further comprises a sense strand having about 19 to about 29 (e.g., about 19, 20, 21, 22, 23, 24, 25, 26, 27, 28 or 29) nucleotides, and wherein said sense strand and said antisense strand are distinct nucleotide sequences with at least about 19 complementary nucleotides.

In another embodiment of the invention a siNA molecule of the invention comprises an antisense region having about 19 to about 29 (e.g., about 19, 20, 21, 22, 23, 24, 25, 26, 27, 28 or 29) nucleotides, wherein the antisense region is complementary to a RNA sequence encoding a VEGF and/or VEGFr protein, and wherein said siNA further comprises a sense region having about 19 to about 29 (e.g., about 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29 or more) nucleotides, wherein said sense region and said antisense region comprise a linear molecule with at least about 19 complementary nucleotides.

In one embodiment of the invention a siNA molecule comprises an antisense strand comprising a nucleotide sequence that is complementary to a nucleotide sequence or a portion thereof encoding a VEGF and/or VEGFr protein. The siNA further comprises a sense strand, wherein said sense strand comprises a nucleotide sequence of a VEGF and/or VEGFr gene or a portion thereof.

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In another embodiment, a siNA molecule comprises an antisense region comprising a nucleotide sequence that is complementary to a nucleotide sequence encoding a VEGF and/or VEGFr protein or a portion thereof. The siNA molecule further comprises a sense region, wherein said sense region comprises a nucleotide sequence of a VEGF and/or VEGFr gene or a portion thereof.

In one embodiment, a siNA molecule of the invention has RNAi activity that modulates expression of RNA encoded by a VEGFr gene. Because VEGFr genes can share some degree of sequence homology with each other, siNA molecules can be designed to target a class of VEGFr genes (and associated receptor or ligand genes) or alternately specific VEGFr genes by selecting sequences that are either shared amongst different VEGFr targets or alternatively that are unique for a specific VEGFr target. Therefore, in one embodiment, the siNA molecule can be designed to target conserved regions of VEGFr RNA sequence having homology between several VEGFr genes so as to target several VEGFr genes (e.g., VEGFr1, VEGFr2 and/or VEGFr3, different VEGFr isoforms, splice variants, mutant genes etc.) with one siNA molecule. In one embodiment, the siNA molecule can be designed to target conserved regions of VEGFr1 and VEGFr2 RNA sequence having shared sequence homology (see for example Table III). Accordingly, in one embodiment, the siNA molecule of the invention modulates the expression of more than one VEGFr gene, i.e., VEGFr1, VEGFr2, and VEGFr3, or any combination thereof. In another embodiment, the siNA molecule can be designed to target a sequence that is unique to a specific VEGFr RNA sequence due to the high degree of specificity that the siNA molecule requires to mediate RNAi activity

In one embodiment, a siNA molecule of the invention has RNAi activity that modulates expression of RNA encoded by a VEGF gene. Because VEGF genes can share some degree of sequence homology with each other, siNA molecules can be designed to target a class of VEGF genes (and associated receptor or ligand genes) or

alternately specific VEGF genes by selecting sequences that are either shared amongst different VEGF targets or alternatively that are unique for a specific VEGF target. Therefore, in one embodiment, the siNA molecule can be designed to target conserved regions of VEGF RNA sequence having homology between several VEGF genes so as to target several VEGF genes (e.g., VEGF-A, VEGF-B, VEGF-C and/or VEGF-D, different VEGF isoforms, splice variants, mutant genes etc.) with one siNA molecule. Accordingly, in one embodiment, the siNA molecule of the invention modulates the expression of more than one VEGF gene, i.e., VEGF-A, VEGF-B, VRGF-C, and VEGF-D or any combination thereof. In another embodiment, the siNA molecule can be designed to target a sequence that is unique to a specific VEGF RNA sequence due to the high degree of specificity that the siNA molecule requires to mediate RNAi activity.

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In one embodiment, a siNA molecule of the invention targeting one or more VEGF receptor genes (e.g., VEGFr1, VEGFr2, and/or VEGFr3) is used in combination with a siNA molecule of the invention targeting a VEGF gene (e.g., VEGF-A, VEGF-B, VEGF-C and/or VEGF-D) according to a use described herein, such as treating a subject with an angiogenesis or neovascularaization related disease, such as tumor angiogenesis and cancer, including but not limited to breast cancer, lung cancer (including non-small cell lung carcinoma), prostate cancer, colorectal cancer, brain cancer, esophageal cancer, bladder cancer, pancreatic cancer, cervical cancer, head and neck cancer, skin cancers. nasopharyngeal carcinoma, liposarcoma, epithelial carcinoma, renal cell carcinoma, gallbladder adeno carcinoma, parotid adenocarcinoma, ovarian cancer, melanoma, lymphoma, glioma, endometrial sarcoma, multidrug resistant cancers, diabetic retinopathy, macular degeneration, neovascular glaucoma, myopic degeneration, arthritis, psoriasis, endometriosis, female reproduction, verruca vulgaris, angiofibroma of tuberous sclerosis, pot-wine stains, Sturge Weber syndrome, Kippel-Trenaunay-Weber syndrome, Osler-Weber-Rendu syndrome, renal disease such as Autosomal dominant polycystic kidney disease (ADPKD), and any other diseases or conditions that are related to or will respond to the levels of VEGF, VEGFr1, and VEGFr2 in a cell or tissue, alone or in combination with other therapies...

In another embodiment, a siNA molecule of the invention that targets homologous VEGFr1 and VEGFr2 sequence is used in combinaiton with a siNA molecle that targets VEGF-A according to a use described herein, such as treating a subject with an

angiogenesis or neovascularaization related disease such as tumor angiogenesis and cancer, including but not limited to breast cancer, lung cancer (including non-small cell lung carcinoma), prostate cancer, colorectal cancer, brain cancer, esophageal cancer, bladder cancer, pancreatic cancer, cervical cancer, head and neck cancer, skin cancers, nasopharyngeal carcinoma, liposarcoma, epithelial carcinoma, renal cell carcinoma, gallbladder adeno carcinoma, parotid adenocarcinoma, ovarian cancer, melanoma, lymphoma, glioma, endometrial sarcoma, multidrug resistant cancers, diabetic retinopathy, macular degeneration, neovascular glaucoma, myopic degeneration, arthritis, psoriasis, endometriosis, female reproduction, verruca vulgaris, angiofibroma of tuberous sclerosis, pot-wine stains, Sturge Weber syndrome, Kippel-Trenaunay-Weber syndrome, Osler-Weber-Rendu syndrome, renal disease such as Autosomal dominant polycystic kidney disease (ADPKD), and any other diseases or conditions that are related to or will respond to the levels of VEGF, VEGFr1, and VEGFr2 in a cell or tissue, alone or in combination with other therapies.

In one embodiment, a siNA of the invention is used to inhibit the expression of VEGFr1, VEGFr2, and/or VEGFr3 genes, wherein the VEGFr1, VEGFr2, and/or VEGFr3 sequences share sequence homology. Such homologous sequences can be identified as is known in the art, for example using sequence alignments. siNA molecules can be designed to target such homologous sequences, for example using perfectly complementary sequences or by incorporating mismatches and/or wobble base pairs that can provide additional target sequences. One advantage of using siNAs of the invention is that a single siNA can be designed to include nucleic acid sequence that is complementary to the nucleotide sequence that is conserved between the VEGF receptors (i.e., VEGFr1, VEGFr2, and/or VEGFr3) such that the siNA can interact with RNAs of the receptors and mediate RNAi to achieve inhibition of expression of the VEGF receptors. In this approach, a single siNA can be used to inhibit expression of more than one VEGF receptor instead of using more than one siNA molecule to target the different receptors.

In one embodiment, the invention features a method of designing a single siNA to inhibit the expression of both VEGFr1 and VEGFr2 genes comprising designing an siNA having nucleotide sequence that is complementary to nucleotide sequence encoded by or present in both VEGFr1 and VEGFr2 genes or a portion thereof, wherein the siNA

mediates RNAi to inhibit the expression of both VEGFr1 and VEGFr2 genes. For example, a single siNA can inhibit the expression of two genes by binding to conserved or homologous sequence present in RNA encoded by VEGFr1 and VEGFr2 genes or a portion thereof.

In one embodiment, the invention features a method of designing a single siNA to inhibit the expression of both VEGFr1 and VEGFr3 genes comprising designing an siNA having nucleotide sequence that is complementary to nucleotide sequence encoded by or present in both VEGFr1 and VEGFr3 genes or a portion thereof, wherein the siNA mediates RNAi to inhibit the expression of both VEGFr1 and VEGFr3 genes. For example, a single siNA can inhibit the expression of two genes by binding to conserved or homologous sequence present in RNA encoded by VEGFr1 and VEGFr3 genes or a portion thereof.

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In one embodiment, the invention features a method of designing a single siNA to inhibit the expression of both VEGFr2 and VEGFr3 genes comprising designing an siNA having nucleotide sequence that is complementary to nucleotide sequence encoded by or present in both VEGFr2 and VEGFr3 genes or a portion thereof, wherein the siNA mediates RNAi to inhibit the expression of both VEGFr2 and VEGFr3 genes. For example, a single siNA can inhibit the expression of two genes by binding to conserved or homologous sequence present in RNA encoded by VEGFr2 and VEGFr3 genes or a portion thereof.

In one embodiment, the invention features a method of designing a single siNA to inhibit the expression of VEGFr1, VEGFr2 and VEGFr3 genes comprising designing an siNA having nucleotide sequence that is complementary to nucleotide sequence encoded by or present in VEGFr1, VEGFr2 and VEGFr3 genes or a portion thereof, wherein the siNA mediates RNAi to inhibit the expression of VEGFr1, VEGFr2 and VEGFr3 genes. For example, a single siNA can inhibit the expression of two genes by binding to conserved or homologous sequence present in RNA encoded by VEGFr1, VEGFr2 and VEGFr3 genes or a portion thereof.

In one embodiment, nucleic acid molecules of the invention that act as mediators of the RNA interference gene silencing response are double-stranded nucleic acid molecules. In another embodiment, the siNA molecules of the invention consist of

duplexes containing about 19 base pairs between oligonucleotides comprising about 19 to about 25 (e.g., about 19, 20, 21, 22, 23, 24 or 25) nucleotides. In yet another embodiment, siNA molecules of the invention comprise duplexes with overhanging ends of about about 1 to about 3 (e.g., about 1, 2, or 3) nucleotides, for example, about 21-nucleotide duplexes with about 19 base pairs and 3'-terminal mononucleotide, dinucleotide, or trinucleotide overhangs.

In one embodiment, the invention features one or more chemically-modified siNA constructs having specificity for VEGF and/or VEGFr expressing nucleic acid molecules, such as RNA encoding a VEGF and/or VEGFr protein. Non-limiting examples of such chemical modifications include without limitation phosphorothioate internucleotide linkages, 2'-deoxyribonucleotides, 2'-O-methyl ribonucleotides, 2'-deoxy-2'-fluoro ribonucleotides, "universal base" nucleotides, "acyclic" nucleotides, 5-C-methyl nucleotides, and terminal glyceryl and/or inverted deoxy abasic residue incorporation. These chemical modifications, when used in various siNA constructs, are shown to preserve RNAi activity in cells while at the same time, dramatically increasing the serum stability of these compounds. Furthermore, contrary to the data published by Parrish *et al.*, *supra*, applicant demonstrates that multiple (greater than one) phosphorothioate substitutions are well-tolerated and confer substantial increases in serum stability for modified siNA constructs.

In one embodiment, a siNA molecule of the invention comprises modified nucleotides while maintaining the ability to mediate RNAi. The modified nucleotides can be used to improve *in vitro* or *in vivo* characteristics such as stability, activity, and/or bioavailability. For example, a siNA molecule of the invention can comprise modified nucleotides as a percentage of the total number of nucleotides present in the siNA molecule. As such, a siNA molecule of the invention can generally comprise about 5% to about 100% modified nucleotides (e.g., 5%, 10%, 15%, 20%, 25%, 30%, 35%, 40%, 45%, 50%, 55%, 60%, 65%, 70%, 75%, 80%, 85%, 90%, 95% or 100% modified nucleotides). The actual percentage of modified nucleotides present in the siNA molecule will depend on the total number of nucleotides present in the siNA. If the siNA molecule is single stranded, the percent modification can be based upon the total number of nucleotides present in the siNA molecule is double stranded, the percent modification can be based upon the total

number of nucleotides present in the sense strand, antisense strand, or both the sense and antisense strands.

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One aspect of the invention features a double-stranded short interfering nucleic acid (siNA) molecule that down-regulates expression of a VEGF and/or VEGFr gene. In one embodiment, a double stranded siNA molecule comprises one or more chemical modifications and each strand of the double-stranded siNA is about 21 nucleotides long. In one embodiment, the double-stranded siNA molecule does not contain any ribonucleotides. In another embodiment, the double-stranded siNA molecule comprises one or more ribonucleotides. In one embodiment, each strand of the double-stranded siNA molecule comprises about 19 to about 23 (e.g., about 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, or 29) nucleotides, wherein each strand comprises about 19 nucleotides that are complementary to the nucleotides of the other strand. In one embodiment, one of the strands of the double-stranded siNA molecule comprises a nucleotide sequence that is complementary to a nucleotide sequence or a portion thereof of the VEGF and/or VEGFr gene, and the second strand of the double-stranded siNA molecule comprises a nucleotide sequence substantially similar to the nucleotide sequence of the VEGF and/or VEGFr gene or a portion thereof.

In another embodiment, the invention features a double-stranded short interfering nucleic acid (siNA) molecule that down-regulates expression of a VEGF and/or VEGFr gene comprising an antisense region, wherein the antisense region comprises a nucleotide sequence that is complementary to a nucleotide sequence of the VEGF and/or VEGFr gene or a portion thereof, and a sense region, wherein the sense region comprises a nucleotide sequence substantially similar to the nucleotide sequence of the VEGF and/or VEGFr gene or a portion thereof. In one embodiment, the antisense region and the sense region each comprise about 19 to about 23 (e.g. about 19, 20, 21, 22, or 23) nucleotides, wherein the antisense region comprises about 19 nucleotides that are complementary to nucleotides of the sense region.

In another embodiment, the invention features a double-stranded short interfering nucleic acid (siNA) molecule that down-regulates expression of a VEGF and/or VEGFr gene comprising a sense region and an antisense region, wherein the antisense region comprises a nucleotide sequence that is complementary to a nucleotide sequence of RNA

encoded by the VEGF and/or VEGFr gene or a portion thereof and the sense region comprises a nucleotide sequence that is complementary to the antisense region.

In one embodiment, a siNA molecule of the invention comprises blunt ends, i.e., ends that do not include any overhanging nucleotides. For example, a siNA molecule of the invention comprising modifications described herein (e.g., comprising nucleotides having Formulae I-VII or siNA constructs comprising Stab1-Stab18 or any combination thereof) and/or any length described herein can comprise blunt ends or ends with no overhanging nucleotides.

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In one embodiment, any siNA molecule of the invention can comprise one or more blunt ends, i.e. where a blunt end does not have any overhanging nucleotides. In a nonlimiting example, a blunt ended siNA molecule has a number of base pairs equal to the number of nucleotides present in each strand of the siNA molecule. In another example. a siNA molecule comprises one blunt end, for example wherein the 5'-end of the antisense strand and the 3'-end of the sense strand do not have any overhanging nucleotides. In another example, a siNA molecule comprises one blunt end, for example wherein the 3'-end of the antisense strand and the 5'-end of the sense strand do not have any overhanging nucleotides. In another example, a siNA molecule comprises two blunt ends, for example wherein the 3'-end of the antisense strand and the 5'-end of the sense strand as well as the 5'-end of the antisense strand and 3'-end of the sense strand do not have any overhanging nucleotides. A blunt ended siNA molecule can comprise, for example, from about 18 to about 30 nucleotides (e.g., about 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, or 30 nucleotides). Other nucleotides present in a blunt ended siNA molecule can comprise mismatches, bulges, loops, or wobble base pairs, for example, to modulate the activity of the siNA molecule to mediate RNA interference.

By "blunt ends" is meant symmetric termini or termini of a double stranded siNA molecule having no overhanging nucleotides. The two strands of a double stranded siNA molecule align with each other without over-hanging nucleotides at the termini. For example, a blunt ended siNA construct comprises terminal nucleotides that are complementary between the sense and antisense regions of the siNA molecule.

In one embodiment, the invention features a double-stranded short interfering nucleic acid (siNA) molecule that down-regulates expression of a VEGF and/or VEGFr

gene, wherein the siNA molecule is assembled from two separate oligonucleotide fragments wherein one fragment comprises the sense region and the second fragment comprises the antisense region of the siNA molecule. The sense region can be connected to the antisense region via a linker molecule, such as a polynucleotide linker or a non-nucleotide linker.

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In one embodiment, the invention features a double-stranded short interfering nucleic acid (siNA) molecule that down-regulates expression of a VEGF and/or VEGFr gene comprising a sense region and an antisense region, wherein the antisense region comprises a nucleotide sequence that is complementary to a nucleotide sequence of RNA encoded by the VEGF and/or VEGFr gene or a portion thereof and the sense region comprises a nucleotide sequence that is complementary to the antisense region, and wherein the siNA molecule has one or more modified pyrimidine and/or purine nucleotides. In one embodiment, the pyrimidine nucleotides in the sense region are 2'-Omethyl pyrimidine nucleotides or 2'-deoxy-2'-fluoro pyrimidine nucleotides and the purine nucleotides present in the sense region are 2'-deoxy purine nucleotides. another embodiment, the pyrimidine nucleotides in the sense region are 2'-deoxy-2'fluoro pyrimidine nucleotides and the purine nucleotides present in the sense region are 2'-O-methyl purine nucleotides. In another embodiment, the pyrimidine nucleotides in the sense region are 2'-deoxy-2'-fluoro pyrimidine nucleotides and the purine nucleotides present in the sense region are 2'-deoxy purine nucleotides. In one embodiment, the pyrimidine nucleotides in the antisense region are 2'-deoxy-2'-fluoro pyrimidine nucleotides and the purine nucleotides present in the antisense region are 2'-O-methyl or 2'-deoxy purine nucleotides. In another embodiment of any of the above-described siNA molecules, any nucleotides present in a non-complementary region of the sense strand (e.g. overhang region) are 2'-deoxy nucleotides.

In one embodiment, the invention features a double-stranded short interfering nucleic acid (siNA) molecule that down-regulates expression of a VEGF and/or VEGFr gene, wherein the siNA molecule is assembled from two separate oligonucleotide fragments wherein one fragment comprises the sense region and the second fragment comprises the antisense region of the siNA molecule, and wherein the fragment comprising the sense region includes a terminal cap moiety at the 5'-end, the 3'-end, or both of the 5' and 3' ends of the fragment. In another embodiment, the terminal cap

moiety is an inverted deoxy abasic moiety or glyceryl moiety. In another embodiment, each of the two fragments of the siNA molecule comprise about 21 nucleotides.

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In one embodiment, the invention features a siNA molecule comprising at least one modified nucleotide, wherein the modified nucleotide is a 2'-deoxy-2'-fluoro nucleotide. The siNA can be, for example, of length between about 12 and about 36 nucleotides. In another embodiment, all pyrimidine nucleotides present in the siNA are 2'-deoxy-2'fluoro pyrimidine nucleotides. In another embodiment, the modified nucleotides in the siNA include at least one 2'-deoxy-2'-fluoro cytidine or 2'-deoxy-2'-fluoro uridine nucleotide. In another embodiment, the modified nucleotides in the siNA include at least one 2'-fluoro cytidine and at least one 2'-deoxy-2'-fluoro uridine nucleotides. In another embodiment, all uridine nucleotides present in the siNA are 2'-deoxy-2'-fluoro uridine nucleotides. In another embodiment, all cytidine nucleotides present in the siNA are 2'deoxy-2'-fluoro cytidine nucleotides. In another embodiment, all adenosine nucleotides present in the siNA are 2'-deoxy-2'-fluoro adenosine nucleotides. In another embodiment, all guanosine nucleotides present in the siNA are 2'-deoxy-2'-fluoro The siNA can further comprise at least one modified guanosine nucleotides. internucleotidic linkage, such as phosphorothioate linkage. In another embodiment, the 2'-deoxy-2'-fluoronucleotides are present at specifically selected locations in the siNA that are sensitive to cleavage by ribonucleases, such as locations having pyrimidine In another embodiment, the siNA comprises a sequence that is nucleotides. complementary to a nucleotide sequence in a separate RNA, such as a VEGF or VEGFr RNA.

In one embodiment, the invention features a method of increasing the stability of a siNA molecule against cleavage by ribonucleases comprising introducing at least one modified nucleotide into the siNA molecule, wherein the modified nucleotide is a 2'-deoxy-2'-fluoro nucleotide. In another embodiment, all pyrimidine nucleotides present in the siNA are 2'-deoxy-2'-fluoro pyrimidine nucleotides. In another embodiment, the modified nucleotides in the siNA include at least one 2'-deoxy-2'-fluoro cytidine or 2'-deoxy-2'-fluoro uridine nucleotide. In another embodiment, the modified nucleotides in the siNA include at least one 2'-fluoro cytidine and at least one 2'-deoxy-2'-fluoro uridine nucleotides. In another embodiment, all uridine nucleotides present in the siNA are 2'-deoxy-2'-fluoro uridine nucleotides. In another embodiment, all cytidine

nucleotides present in the siNA are 2'-deoxy-2'-fluoro cytidine nucleotides. In another embodiment, all adenosine nucleotides present in the siNA are 2'-deoxy-2'-fluoro adenosine nucleotides. In another embodiment, all guanosine nucleotides present in the siNA are 2'-deoxy-2'-fluoro guanosine nucleotides. The siNA can further comprise at least one modified internucleotidic linkage, such as phosphorothioate linkage. In another embodiment, the 2'-deoxy-2'-fluoronucleotides are present at specifically selected locations in the siNA that are sensitive to cleavage by ribonucleases, such as locations having pyrimidine nucleotides.

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In one embodiment, the invention features a double-stranded short interfering nucleic acid (siNA) molecule that down-regulates expression of a VEGF and/or VEGFr gene comprising a sense region and an antisense region, wherein the antisense region comprises a nucleotide sequence that is complementary to a nucleotide sequence of RNA encoded by the VEGF and/or VEGFr gene or a portion thereof and the sense region comprises a nucleotide sequence that is complementary to the antisense region, and wherein the purine nucleotides present in the antisense region comprise 2'-deoxy- purine nucleotides. In an alternative embodiment, the purine nucleotides present in the antisense region comprise 2'-O-methyl purine nucleotides. In either of the above embodiments, the antisense region can comprise a phosphorothioate internucleotide linkage at the 3' end of the antisense region. Alternatively, in either of the above embodiments, the antisense region can comprise a glyceryl modification at the 3' end of the antisense region. In another embodiment of any of the above-described siNA molecules, any nucleotides present in a non-complementary region of the antisense strand (e.g. overhang region) are 2'-deoxy nucleotides.

In one embodiment, the invention features a double-stranded short interfering nucleic acid (siNA) molecule that down-regulates expression of a VEGF and/or VEGFr gene, wherein the siNA molecule is assembled from two separate oligonucleotide fragments wherein one fragment comprises the sense region and the second fragment comprises the antisense region of the siNA molecule. In another embodiment about 19 nucleotides of each fragment of the siNA molecule are base-paired to the complementary nucleotides of the other fragment of the siNA molecule and wherein at least two 3' terminal nucleotides of each fragment of the siNA molecule are not base-paired to the nucleotides of the other fragment of the siNA molecule. In one embodiment, each of the

two 3' terminal nucleotides of each fragment of the siNA molecule is a 2'-deoxy-pyrimidine nucleotide, such as a 2'-deoxy-thymidine. In another embodiment, all 21 nucleotides of each fragment of the siNA molecule are base-paired to the complementary nucleotides of the other fragment of the siNA molecule. In another embodiment, about 19 nucleotides of the antisense region are base-paired to the nucleotide sequence or a portion thereof of the RNA encoded by the VEGF and/or VEGFr gene. In another embodiment, about 21 nucleotides of the antisense region are base-paired to the nucleotide sequence or a portion thereof of the RNA encoded by the VEGF and/or VEGFr gene. In any of the above embodiments, the 5'-end of the fragment comprising said antisense region can optionally includes a phosphate group.

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In one embodiment, the invention features a double-stranded short interfering nucleic acid (siNA) molecule that inhibits the expression of a VEGF and/or VEGFr RNA sequence (e.g., wherein said target RNA sequence is encoded by a VEGF and/or VEGFr gene involved in the VEGF and/or VEGFr pathway), wherein the siNA molecule does not contain any ribonucleotides and wherein each strand of the double-stranded siNA molecule is about 21 nucleotides long. Examples of non-ribonucleotide containing siNA constructs are combinations of stabilization chemistries shown in Table IV in any combination of Sense/Antisense chemistries, such as Stab 7/8, Stab 7/11, Stab 8/8, Stab 18/11, Stab 12/13, Stab 7/13, Stab 18/13, Stab 7/19, Stab 8/19, Stab 18/19, Stab 7/20, Stab 8/20, or Stab 18/20.

In one embodiment, the invention features a medicament comprising a siNA molecule of the invention.

In one embodiment, the invention features an active ingredient comprising a siNA molecule of the invention.

In one embodiment, the invention features the use of a double-stranded short interfering nucleic acid (siNA) molecule to down-regulate expression of a VEGF and/or VEGFr gene, wherein the siNA molecule comprises one or more chemical modifications and each strand of the double-stranded siNA is about 21 nucleotides long.

In one embodiment, a VEGFr gene contemplated by the invention is a VEGFr1, VEGFr2, or VEGFr3 gene.

In one embodiment, the invention features the use of a double-stranded short interfering nucleic acid (siNA) molecule that inhibits expression of a VEGF and/or VEGFr gene, wherein one of the strands of the double-stranded siNA molecule is an antisense strand which comprises nucleotide sequence that is complementary to nucleotide sequence of VEGF and/or VEGFr RNA or a portion thereof, the other strand is a sense strand which comprises nucleotide sequence that is complementary to a nucleotide sequence of the antisense strand and wherein a majority of the pyrimidine nucleotides present in the double-stranded siNA molecule comprises a sugar modification.

In one embodiment, the invention features a double-stranded short interfering nucleic acid (siNA) molecule that inhibits expression of a VEGF and/or VEGFr gene, wherein one of the strands of the double-stranded siNA molecule is an antisense strand which comprises nucleotide sequence that is complementary to nucleotide sequence of VEGF and/or VEGFr RNA or a portion thereof, wherein the other strand is a sense strand which comprises nucleotide sequence that is complementary to a nucleotide sequence of the antisense strand and wherein a majority of the pyrimidine nucleotides present in the double-stranded siNA molecule comprises a sugar modification. In one embodiment, the VEGFr gene is VEGFr1.

In one embodiment, the invention features a double-stranded short interfering nucleic acid (siNA) molecule that inhibits expression of a VEGF and/or VEGFr gene, wherein one of the strands of the double-stranded siNA molecule is an antisense strand which comprises nucleotide sequence that is complementary to nucleotide sequence of VEGF and/or VEGFr RNA that encodes a protein or portion thereof, the other strand is a sense strand which comprises nucleotide sequence that is complementary to a nucleotide sequence of the antisense strand and wherein a majority of the pyrimidine nucleotides present in the double-stranded siNA molecule comprises a sugar modification. In one embodiment, the invention features a double-stranded short interfering nucleic acid (siNA) molecule that inhibits expression of a VEGF and/or VEGFr gene, wherein one of the strands of the double-stranded siNA molecule is an antisense strand which comprises nucleotide sequence that is complementary to nucleotide sequence of VEGF and/or VEGFr RNA or a portion thereof, the other strand is a sense strand which comprises

nucleotide sequence that is complementary to a nucleotide sequence of the antisense strand and wherein a majority of the pyrimidine nucleotides present in the doublestranded siNA molecule comprises a sugar modification. In one embodiment, each strand of the siNA molecule comprises about 19 to about 29 (e.g., about 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, or 29) nucleotides, wherein each strand comprises at least about 19 nucleotides that are complementary to the nucleotides of the other strand. In another embodiment, the siNA molecule is assembled from two oligonucleotide fragments, wherein one fragment comprises the nucleotide sequence of the antisense strand of the siNA molecule and a second fragment comprises nucleotide sequence of the sense region of the siNA molecule. In yet another embodiment, the sense strand is connected to the antisense strand via a linker molecule, such as a polynucleotide linker or a nonnucleotide linker. In a further embodiment, the pyrimidine nucleotides present in the sense strand are 2'-deoxy-2'fluoro pyrimidine nucleotides and the purine nucleotides present in the sense region are 2'-deoxy purine nucleotides. In another embodiment, the pyrimidine nucleotides present in the sense strand are 2'-deoxy-2'fluoro pyrimidine nucleotides and the purine nucleotides present in the sense region are 2'-O-methyl purine nucleotides. In still another embodiment, the pyrimidine nucleotides present in the antisense strand are 2'-deoxy-2'-fluoro pyrimidine nucleotides and any purine nucleotides present in the antisense strand are 2'-deoxy purine nucleotides. In another embodiment, the antisense strand comprises one or more 2'-deoxy-2'-fluoro pyrimidine nucleotides and one or more 2'-O-methyl purine nucleotides. In another embodiment, the pyrimidine nucleotides present in the antisense strand are 2'-deoxy-2'-fluoro pyrimidine nucleotides and any purine nucleotides present in the antisense strand are 2'-O-methyl purine nucleotides. In a further embodiment the sense strand comprises a 3'-end and a 5'end, wherein a terminal cap moiety (e.g., an inverted deoxy abasic moiety or inverted deoxy nucleotide moiety such as inverted thymidine) is present at the 5'-end, the 3'-end, or both of the 5' and 3' ends of the sense strand. In another embodiment, the antisense strand comprises a phosphorothioate internucleotide linkage at the 3' end of the antisense strand. In another embodiment, the antisense strand comprises a glyceryl modification at the 3' end. In another embodiment, the 5'-end of the antisense strand optionally includes a phosphate group.

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In one embodiment, the invention features a double-stranded short interfering nucleic acid (siNA) molecule that inhibits expression of a VEGF and/or VEGFr gene,

wherein one of the strands of the double-stranded siNA molecule is an antisense strand which comprises nucleotide sequence that is complementary to nucleotide sequence of VEGF and/or VEGFr RNA or a portion thereof, wherein the other strand is a sense strand which comprises nucleotide sequence that is complementary to a nucleotide sequence of the antisense strand and wherein a majority of the pyrimidine nucleotides present in the double-stranded siNA molecule comprises a sugar modification, and wherein each of the two strands of the siNA molecule comprises about 21 nucleotides. In one embodiment, about 21 nucleotides of each strand of the siNA molecule are basepaired to the complementary nucleotides of the other strand of the siNA molecule. In another embodiment, about 19 nucleotides of each strand of the siNA molecule are basepaired to the complementary nucleotides of the other strand of the siNA molecule. wherein at least two 3' terminal nucleotides of each strand of the siNA molecule are not base-paired to the nucleotides of the other strand of the siNA molecule. In another embodiment, each of the two 3' terminal nucleotides of each fragment of the siNA molecule is a 2'-deoxy-pyrimidine, such as 2'-deoxy-thymidine. In another embodiment, each strand of the siNA molecule is base-paired to the complementary nucleotides of the other strand of the siNA molecule. In another embodiment, about 19 nucleotides of the antisense strand are base-paired to the nucleotide sequence of the VEGF and/or VEGFr RNA or a portion thereof. In another embodiment, about 21 nucleotides of the antisense strand are base-paired to the nucleotide sequence of the VEGF and/or VEGFr RNA or a portion thereof.

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In one embodiment, the invention features a double-stranded short interfering nucleic acid (siNA) molecule that inhibits expression of a VEGF and/or VEGFr gene, wherein one of the strands of the double-stranded siNA molecule is an antisense strand which comprises nucleotide sequence that is complementary to nucleotide sequence of VEGF and/or VEGFr RNA or a portion thereof, the other strand is a sense strand which comprises nucleotide sequence that is complementary to a nucleotide sequence of the antisense strand and wherein a majority of the pyrimidine nucleotides present in the double-stranded siNA molecule comprises a sugar modification, and wherein the 5'-end of the antisense strand optionally includes a phosphate group.

In one embodiment, the invention features a double-stranded short interfering nucleic acid (siNA) molecule that inhibits expression of a VEGF and/or VEGFr gene,

wherein one of the strands of the double-stranded siNA molecule is an antisense strand which comprises nucleotide sequence that is complementary to nucleotide sequence of VEGF and/or VEGFr RNA or a portion thereof, the other strand is a sense strand which comprises nucleotide sequence that is complementary to a nucleotide sequence of the antisense strand and wherein a majority of the pyrimidine nucleotides present in the double-stranded siNA molecule comprises a sugar modification, and wherein the nucleotide sequence or a portion thereof of the antisense strand is complementary to a nucleotide sequence of the untranslated region or a portion thereof of the VEGF and/or VEGFr RNA.

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In one embodiment, the invention features a double-stranded short interfering nucleic acid (siNA) molecule that inhibits expression of a VEGF and/or VEGFr gene, wherein one of the strands of the double-stranded siNA molecule is an antisense strand which comprises nucleotide sequence that is complementary to nucleotide sequence of VEGF and/or VEGFr RNA or a portion thereof, wherein the other strand is a sense strand which comprises nucleotide sequence that is complementary to a nucleotide sequence of the antisense strand, wherein a majority of the pyrimidine nucleotides present in the double-stranded siNA molecule comprises a sugar modification, and wherein the nucleotide sequence of the antisense strand is complementary to a nucleotide sequence of the VEGF and/or VEGFr RNA or a portion thereof that is present in the VEGF and/or VEGFr RNA.

In one embodiment, the invention features a composition comprising a siNA molecule of the invention in a pharmaceutically acceptable carrier or diluent.

In a non-limiting example, the introduction of chemically-modified nucleotides into nucleic acid molecules provides a powerful tool in overcoming potential limitations of *in vivo* stability and bioavailability inherent to native RNA molecules that are delivered exogenously. For example, the use of chemically-modified nucleic acid molecules can enable a lower dose of a particular nucleic acid molecule for a given therapeutic effect since chemically-modified nucleic acid molecules tend to have a longer half-life in serum. Furthermore, certain chemical modifications can improve the bioavailability of nucleic acid molecules by targeting particular cells or tissues and/or improving cellular uptake of the nucleic acid molecule. Therefore, even if the activity of

a chemically-modified nucleic acid molecule is reduced as compared to a native nucleic acid molecule, for example, when compared to an all-RNA nucleic acid molecule, the overall activity of the modified nucleic acid molecule can be greater than that of the native molecule due to improved stability and/or delivery of the molecule. Unlike native unmodified siNA, chemically-modified siNA can also minimize the possibility of activating interferon activity in humans.

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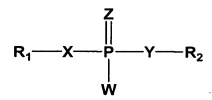
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In any of the embodiments of siNA molecules described herein, the antisense region of a siNA molecule of the invention can comprise a phosphorothioate internucleotide linkage at the 3'-end of said antisense region. In any of the embodiments of siNA molecules described herein, the antisense region can comprise about one to about five phosphorothioate internucleotide linkages at the 5'-end of said antisense region. In any of the embodiments of siNA molecules described herein, the 3'-terminal nucleotide overhangs of a siNA molecule of the invention can comprise ribonucleotides or deoxyribonucleotides that are chemically-modified at a nucleic acid sugar, base, or backbone. In any of the embodiments of siNA molecules described herein, the 3'-terminal nucleotide overhangs can comprise one or more universal base ribonucleotides. In any of the embodiments of siNA molecules described herein, the 3'-terminal nucleotide overhangs can comprise one or more acyclic nucleotides.

One embodiment of the invention provides an expression vector comprising a nucleic acid sequence encoding at least one siNA molecule of the invention in a manner that allows expression of the nucleic acid molecule. Another embodiment of the invention provides a mammalian cell comprising such an expression vector. The mammalian cell can be a human cell. The siNA molecule of the expression vector can comprise a sense region and an antisense region. The antisense region can comprise sequence complementary to a RNA or DNA sequence encoding VEGF and/or VEGFr and the sense region can comprise sequence complementary to the antisense region. The siNA molecule can comprise two distinct strands having complementary sense and antisense regions. The siNA molecule can comprise a single strand having complementary sense and antisense regions.

In one embodiment, the invention features a chemically-modified short interfering nucleic acid (siNA) molecule capable of mediating RNA interference (RNAi) against a

VEGF and/or VEGFr inside a cell or reconstituted *in vitro* system, wherein the chemical modification comprises one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more) nucleotides comprising a backbone modified internucleotide linkage having Formula I:



wherein each R1 and R2 is independently any nucleotide, non-nucleotide, or polynucleotide which can be naturally-occurring or chemically-modified, each X and Y is independently O, S, N, alkyl, or substituted alkyl, each Z and W is independently O, S, N, alkyl, substituted alkyl, O-alkyl, S-alkyl, alkaryl, aralkyl, or acetyl and wherein W, X, Y, and Z are optionally not all O. In another embodiment, a backbone modification of the invention comprises a phosphonoacetate and/or thiophosphonoacetate internucleotide linkage (see for example Sheehan et al., 2003, Nucleic Acids Research, 31, 4109-4118).

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The chemically-modified internucleotide linkages having Formula I, for example, wherein any Z, W, X, and/or Y independently comprises a sulphur atom, can be present in one or both oligonucleotide strands of the siNA duplex, for example, in the sense strand, the antisense strand, or both strands. The siNA molecules of the invention can comprise one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more) chemicallymodified internucleotide linkages having Formula I at the 3'-end, the 5'-end, or both of the 3' and 5'-ends of the sense strand, the antisense strand, or both strands. For example, an exemplary siNA molecule of the invention can comprise about 1 to about 5 or more (e.g., about 1, 2, 3, 4, 5, or more) chemically-modified internucleotide linkages having Formula I at the 5'-end of the sense strand, the antisense strand, or both strands. In another non-limiting example, an exemplary siNA molecule of the invention can comprise one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more) pyrimidine nucleotides with chemically-modified internucleotide linkages having Formula I in the sense strand, the antisense strand, or both strands. In yet another non-limiting example, an exemplary siNA molecule of the invention can comprise one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more) purine nucleotides with chemically-modified internucleotide linkages having Formula I in the sense strand, the antisense strand, or both strands. In another embodiment, a siNA molecule of the invention having

internucleotide linkage(s) of Formula I also comprises a chemically-modified nucleotide or non-nucleotide having any of Formulae I-VII.

In one embodiment, the invention features a chemically-modified short interfering nucleic acid (siNA) molecule capable of mediating RNA interference (RNAi) against a VEGF and/or VEGFr inside a cell or reconstituted *in vitro* system, wherein the chemical modification comprises one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more) nucleotides or non-nucleotides having Formula II:

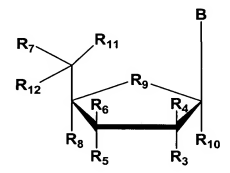
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wherein each R3, R4, R5, R6, R7, R8, R10, R11 and R12 is independently H, OH, alkyl, substituted alkyl, alkaryl or aralkyl, F, Cl, Br, CN, CF3, OCF3, OCN, O-alkyl, S-alkyl, N-alkyl, O-alkyl, S-alkyl, N-alkyl, S-alkyl, N-alkyl-OH, O-alkyl-OH, O-alkyl-OH, S-alkyl-SH, alkyl-S-alkyl, alkyl-O-alkyl, ONO2, NO2, N3, NH2, aminoalkyl, aminoacid, aminoacyl, ONH2, O-aminoalkyl, O-aminoacid, O-aminoacyl, heterocycloalkyl, heterocycloalkaryl, aminoalkylamino, polyalklylamino, substituted silyl, or group having Formula I or II; R9 is O, S, CH2, S=O, CHF, or CF2, and B is a nucleosidic base such as adenine, guanine, uracil, cytosine, thymine, 2-aminoadenosine, 5-methylcytosine, 2,6-diaminopurine, or any other non-naturally occurring base that can be complementary or non-complementary to target RNA or a non-nucleosidic base such as phenyl, naphthyl, 3-nitropyrrole, 5-nitroindole, nebularine, pyridone, pyridinone, or any other non-naturally occurring universal base that can be complementary or non-complementary to target RNA.

The chemically-modified nucleotide or non-nucleotide of Formula II can be present in one or both oligonucleotide strands of the siNA duplex, for example in the sense strand, the antisense strand, or both strands. The siNA molecules of the invention can comprise one or more chemically-modified nucleotide or non-nucleotide of Formula II at the 3'-end, the 5'-end, or both of the 3' and 5'-ends of the sense strand, the antisense

strand, or both strands. For example, an exemplary siNA molecule of the invention can comprise about 1 to about 5 or more (e.g., about 1, 2, 3, 4, 5, or more) chemically-modified nucleotides or non-nucleotides of Formula II at the 5'-end of the sense strand, the antisense strand, or both strands. In anther non-limiting example, an exemplary siNA molecule of the invention can comprise about 1 to about 5 or more (e.g., about 1, 2, 3, 4, 5, or more) chemically-modified nucleotides or non-nucleotides of Formula II at the 3'-end of the sense strand, the antisense strand, or both strands.

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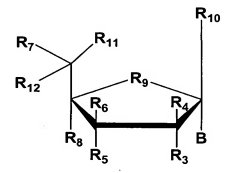
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In one embodiment, the invention features a chemically-modified short interfering nucleic acid (siNA) molecule capable of mediating RNA interference (RNAi) against a VEGF and/or VEGFr inside a cell or reconstituted *in vitro* system, wherein the chemical modification comprises one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more) nucleotides or non-nucleotides having Formula III:



wherein each R3, R4, R5, R6, R7, R8, R10, R11 and R12 is independently H, OH, alkyl, substituted alkyl, alkaryl or aralkyl, F, Cl, Br, CN, CF3, OCF3, OCN, O-alkyl, S-alkyl, N-alkyl, O-alkyl, S-alkyl, N-alkyl, O-alkyl, S-alkyl, Alkyl-OSH, alkyl-OH, O-alkyl-OH, O-alkyl-SH, S-alkyl-OH, S-alkyl-SH, alkyl-S-alkyl, alkyl-O-alkyl, ONO2, NO2, N3, NH2, aminoalkyl, aminoacid, aminoacyl, ONH2, O-aminoalkyl, O-aminoacid, O-aminoacyl, heterocycloalkyl, heterocycloalkaryl, aminoalkylamino, polyalklylamino, substituted silyl, or group having Formula I or II; R9 is O, S, CH2, S=O, CHF, or CF2, and B is a nucleosidic base such as adenine, guanine, uracil, cytosine, thymine, 2-aminoadenosine, 5-methylcytosine, 2,6-diaminopurine, or any other non-naturally occurring base that can be employed to be complementary or non-complementary to target RNA or a non-nucleosidic base such as phenyl, naphthyl, 3-nitropyrrole, 5-nitroindole, nebularine, pyridone, pyridinone, or any other non-naturally occurring universal base that can be complementary or non-complementary to target RNA.

The chemically-modified nucleotide or non-nucleotide of Formula III can be present in one or both oligonucleotide strands of the siNA duplex, for example, in the sense strand, the antisense strand, or both strands. The siNA molecules of the invention can comprise one or more chemically-modified nucleotide or non-nucleotide of Formula III at the 3'-end, the 5'-end, or both of the 3' and 5'-ends of the sense strand, the antisense strand, or both strands. For example, an exemplary siNA molecule of the invention can comprise about 1 to about 5 or more (e.g., about 1, 2, 3, 4, 5, or more) chemically-modified nucleotide(s) or non-nucleotide(s) of Formula III at the 5'-end of the sense strand, the antisense strand, or both strands. In anther non-limiting example, an exemplary siNA molecule of the invention can comprise about 1 to about 5 or more (e.g., about 1, 2, 3, 4, 5, or more) chemically-modified nucleotide or non-nucleotide of Formula III at the 3'-end of the sense strand, the antisense strand, or both strands.

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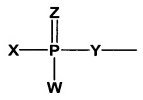
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In another embodiment, a siNA molecule of the invention comprises a nucleotide having Formula II or III, wherein the nucleotide having Formula II or III is in an inverted configuration. For example, the nucleotide having Formula II or III is connected to the siNA construct in a 3'-3', 3'-2', 2'-3', or 5'-5' configuration, such as at the 3'-end, the 5'-end, or both of the 3' and 5'-ends of one or both siNA strands.

In one embodiment, the invention features a chemically-modified short interfering nucleic acid (siNA) molecule capable of mediating RNA interference (RNAi) against a VEGF and/or VEGFr inside a cell or reconstituted *in vitro* system, wherein the chemical modification comprises a 5'-terminal phosphate group having Formula IV:



wherein each X and Y is independently O, S, N, alkyl, substituted alkyl, or alkylhalo; wherein each Z and W is independently O, S, N, alkyl, substituted alkyl, O-alkyl, S-alkyl, alkaryl, aralkyl, alkylhalo, or acetyl; and wherein W, X, Y and Z are not all O.

In one embodiment, the invention features a siNA molecule having a 5'-terminal phosphate group having Formula IV on the target-complementary strand, for example, a

strand complementary to a target RNA, wherein the siNA molecule comprises an all RNA siNA molecule. In another embodiment, the invention features a siNA molecule having a 5'-terminal phosphate group having Formula IV on the target-complementary strand wherein the siNA molecule also comprises about 1 to about 3 (e.g., about 1, 2, or 3) nucleotide 3'-terminal nucleotide overhangs having about 1 to about 4 (e.g., about 1, 2, 3, or 4) deoxyribonucleotides on the 3'-end of one or both strands. In another embodiment, a 5'-terminal phosphate group having Formula IV is present on the target-complementary strand of a siNA molecule of the invention, for example a siNA molecule having chemical modifications having any of Formulae I-VII.

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In one embodiment, the invention features a chemically-modified short interfering nucleic acid (siNA) molecule capable of mediating RNA interference (RNAi) against a VEGF and/or VEGFr inside a cell or reconstituted in vitro system, wherein the chemical modification comprises one or more phosphorothioate internucleotide linkages. For example, in a non-limiting example, the invention features a chemically-modified short interfering nucleic acid (siNA) having about 1, 2, 3, 4, 5, 6, 7, 8 or more phosphorothioate internucleotide linkages in one siNA strand. In yet another embodiment, the invention features a chemically-modified short interfering nucleic acid (siNA) individually having about 1, 2, 3, 4, 5, 6, 7, 8 or more phosphorothicate internucleotide linkages in both siNA strands. The phosphorothioate internucleotide linkages can be present in one or both oligonucleotide strands of the siNA duplex, for example in the sense strand, the antisense strand, or both strands. The siNA molecules of the invention can comprise one or more phosphorothioate internucleotide linkages at the 3'-end, the 5'-end, or both of the 3'- and 5'-ends of the sense strand, the antisense strand, or both strands. For example, an exemplary siNA molecule of the invention can comprise about 1 to about 5 or more (e.g., about 1, 2, 3, 4, 5, or more) consecutive phosphorothioate internucleotide linkages at the 5'-end of the sense strand, the antisense strand, or both strands. In another non-limiting example, an exemplary siNA molecule of the invention can comprise one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more) pyrimidine phosphorothioate internucleotide linkages in the sense strand, the antisense strand, or both strands. In yet another non-limiting example, an exemplary siNA molecule of the invention can comprise one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more) purine phosphorothioate internucleotide linkages in the sense strand, the antisense strand, or both strands.

In one embodiment, the invention features a siNA molecule, wherein the sense strand comprises one or more, for example, about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more phosphorothioate internucleotide linkages, and/or one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 or more) 2'-deoxy, 2'-O-methyl, 2'-deoxy-2'-fluoro, and/or about one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 or more) universal base modified nucleotides, and optionally a terminal cap molecule at the 3'-end, the 5'-end, or both of the 3'- and 5'-ends of the sense strand; and wherein the antisense strand comprises about 1 to about 10 or more, specifically about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more phosphorothioate internucleotide linkages, and/or one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 or more) 2'-deoxy, 2'-O-methyl, 2'-deoxy-2'-fluoro, and/or one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 or more) universal base modified nucleotides, and optionally a terminal cap molecule at the 3'-end, the 5'-end, or both of the 3'- and 5'-ends of the antisense strand. In another embodiment, one or more, for example about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more, pyrimidine nucleotides of the sense and/or antisense siNA strand are chemically-modified with 2'-deoxy, 2'-O-methyl and/or 2'-deoxy-2'-fluoro nucleotides. with or without one or more, for example about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more, phosphorothioate internucleotide linkages and/or a terminal cap molecule at the 3'-end, the 5'-end, or both of the 3'- and 5'-ends, being present in the same or different strand.

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In another embodiment, the invention features a siNA molecule, wherein the sense strand comprises about 1 to about 5, specifically about 1, 2, 3, 4, or 5 phosphorothioate internucleotide linkages, and/or one or more (e.g., about 1, 2, 3, 4, 5, or more) 2'-deoxy, 2'-O-methyl, 2'-deoxy-2'-fluoro, and/or one or more (e.g., about 1, 2, 3, 4, 5, or more) universal base modified nucleotides, and optionally a terminal cap molecule at the 3-end, the 5'-end, or both of the 3'- and 5'-ends of the sense strand; and wherein the antisense strand comprises about 1 to about 5 or more, specifically about 1, 2, 3, 4, 5, or more phosphorothioate internucleotide linkages, and/or one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 or more) 2'-deoxy, 2'-O-methyl, 2'-deoxy-2'-fluoro, and/or one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 or more) universal base modified nucleotides, and optionally a terminal cap molecule at the 3'-end, the 5'-end, or both of the 3'- and 5'-ends of the antisense strand. In another embodiment, one or more, for example about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more, pyrimidine nucleotides of the sense and/or antisense siNA strand are chemically-modified with 2'-deoxy, 2'-O-methyl and/or 2'-deoxy-2'-fluoro nucleotides, with or without about 1 to about 5 or more, for example about 1, 2, 3, 4, 5,

or more phosphorothioate internucleotide linkages and/or a terminal cap molecule at the 3'-end, the 5'-end, or both of the 3'- and 5'-ends, being present in the same or different strand.

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In one embodiment, the invention features a siNA molecule, wherein the antisense strand comprises one or more, for example, about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more phosphorothioate internucleotide linkages, and/or about one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 or more) 2'-deoxy, 2'-O-methyl, 2'-deoxy-2'-fluoro, and/or one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 or more) universal base modified nucleotides, and optionally a terminal cap molecule at the 3'-end, the 5'-end, or both of the 3'- and 5'-ends of the sense strand; and wherein the antisense strand comprises about 1 to about 10 or more, specifically about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 or more phosphorothicate internucleotide linkages, and/or one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 or more) 2'-deoxy, 2'-O-methyl, 2'-deoxy-2'-fluoro, and/or one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 or more) universal base modified nucleotides, and optionally a terminal cap molecule at the 3'-end, the 5'-end, or both of the 3'- and 5'-ends of the antisense strand. In another embodiment, one or more, for example about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 or more pyrimidine nucleotides of the sense and/or antisense siNA strand are chemically-modified with 2'-deoxy, 2'-O-methyl and/or 2'-deoxy-2'-fluoro nucleotides, with or without one or more, for example, about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 or more phosphorothioate internucleotide linkages and/or a terminal cap molecule at the 3'-end, the 5'-end, or both of the 3' and 5'-ends, being present in the same or different strand.

In another embodiment, the invention features a siNA molecule, wherein the antisense strand comprises about 1 to about 5 or more, specifically about 1, 2, 3, 4, 5 or more phosphorothioate internucleotide linkages, and/or one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 or more) 2'-deoxy, 2'-O-methyl, 2'-deoxy-2'-fluoro, and/or one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 or more) universal base modified nucleotides, and optionally a terminal cap molecule at the 3'-end, the 5'-end, or both of the 3'- and 5'-ends of the sense strand; and wherein the antisense strand comprises about 1 to about 5 or more, specifically about 1, 2, 3, 4, 5 or more phosphorothioate internucleotide linkages, and/or one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 or more) 2'-deoxy, 2'-O-methyl, 2'-deoxy-2'-fluoro, and/or one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 or more) universal base modified nucleotides, and optionally a terminal cap molecule at the 3'-universal base modified nucleotides, and optionally a terminal cap molecule at the 3'-

end, the 5'-end, or both of the 3'- and 5'-ends of the antisense strand. In another embodiment, one or more, for example about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 or more pyrimidine nucleotides of the sense and/or antisense siNA strand are chemically-modified with 2'-deoxy, 2'-O-methyl and/or 2'-deoxy-2'-fluoro nucleotides, with or without about 1 to about 5, for example about 1, 2, 3, 4, 5 or more phosphorothioate internucleotide linkages and/or a terminal cap molecule at the 3'-end, the 5'-end, or both of the 3'- and 5'-ends, being present in the same or different strand.

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In one embodiment, the invention features a chemically-modified short interfering nucleic acid (siNA) molecule having about 1 to about 5, specifically about 1, 2, 3, 4, 5 or more phosphorothicate internucleotide linkages in each strand of the siNA molecule.

In another embodiment, the invention features a siNA molecule comprising 2'-5' internucleotide linkages. The 2'-5' internucleotide linkage(s) can be at the 3'-end, the 5'-end, or both of the 3'- and 5'-ends of one or both siNA sequence strands. In addition, the 2'-5' internucleotide linkage(s) can be present at various other positions within one or both siNA sequence strands, for example, about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more including every internucleotide linkage of a pyrimidine nucleotide in one or both strands of the siNA molecule can comprise a 2'-5' internucleotide linkage, or about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more including every internucleotide linkage of a purine nucleotide in one or both strands of the siNA molecule can comprise a 2'-5' internucleotide linkage.

In another embodiment, a chemically-modified siNA molecule of the invention comprises a duplex having two strands, one or both of which can be chemically-modified, wherein each strand is about 18 to about 27 (e.g., about 18, 19, 20, 21, 22, 23, 24, 25, 26, or 27) nucleotides in length, wherein the duplex has about 18 to about 23 (e.g., about 18, 19, 20, 21, 22, or 23) base pairs, and wherein the chemical modification comprises a structure having any of Formulae I-VII. For example, an exemplary chemically-modified siNA molecule of the invention comprises a duplex having two strands, one or both of which can be chemically-modified with a chemical modification having any of Formulae I-VII or any combination thereof, wherein each strand consists of about 21 nucleotides, each having a 2-nucleotide 3'-terminal nucleotide overhang, and wherein the duplex has about 19 base pairs. In another embodiment, a siNA molecule of the invention comprises a single stranded hairpin structure, wherein the siNA is about 36

to about 70 (e.g., about 36, 40, 45, 50, 55, 60, 65, or 70) nucleotides in length having about 18 to about 23 (e.g., about 18, 19, 20, 21, 22, or 23) base pairs, and wherein the siNA can include a chemical modification comprising a structure having any of Formulae I-VII or any combination thereof. For example, an exemplary chemically-modified siNA molecule of the invention comprises a linear oligonucleotide having about 42 to about 50 (e.g., about 42, 43, 44, 45, 46, 47, 48, 49, or 50) nucleotides that is chemically-modified with a chemical modification having any of Formulae I-VII or any combination thereof, wherein the linear oligonucleotide forms a hairpin structure having about 19 base pairs and a 2-nucleotide 3'-terminal nucleotide overhang. In another embodiment, a linear hairpin siNA molecule of the invention contains a stem loop motif, wherein the loop portion of the siNA molecule is biodegradable. For example, a linear hairpin siNA molecule of the invention is designed such that degradation of the loop portion of the siNA molecule in vivo can generate a double-stranded siNA molecule with 3'-terminal overhangs, such as 3'-terminal nucleotide overhangs comprising about 2 nucleotides.

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In another embodiment, a siNA molecule of the invention comprises a hairpin structure, wherein the siNA is about 25 to about 50 (e.g., about 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, or 50) nucleotides in length having about 3 to about 25 (e.g., about 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, or 25) base pairs, and wherein the siNA can include one or more chemical modifications comprising a structure having any of Formulae I-VII or any combination thereof. For example, an exemplary chemically-modified siNA molecule of the invention comprises a linear oligonucleotide having about 25 to about 35 (e.g., about 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, or 35) nucleotides that is chemically-modified with one or more chemical modifications having any of Formulae I-VII or any combination thereof, wherein the linear oligonucleotide forms a hairpin structure having about 3 to about 23 (e.g., about 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, or 23) base pairs and a 5'-terminal phosphate group that can be chemically modified as described herein (for example a 5'-terminal phosphate group having Formula IV). In another embodiment, a linear hairpin siNA molecule of the invention contains a stem loop motif, wherein the loop portion of the siNA molecule is biodegradable. In another embodiment, a linear hairpin siNA molecule of the invention comprises a loop portion comprising a non-nucleotide linker.

In another embodiment, a siNA molecule of the invention comprises an asymmetric hairpin structure, wherein the siNA is about 25 to about 50 (e.g., about 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, or 50) nucleotides in length having about 3 to about 20 (e.g., about 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, or 20) base pairs, and wherein the siNA can include one or more chemical modifications comprising a structure having any of Formulae I-VII or any combination thereof. For example, an exemplary chemically-modified siNA molecule of the invention comprises a linear oligonucleotide having about 25 to about 35 (e.g., about 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, or 35) nucleotides that is chemicallymodified with one or more chemical modifications having any of Formulae I-VII or any combination thereof, wherein the linear oligonucleotide forms an asymmetric hairpin structure having about 3 to about 18 (e.g., about 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17 or 18) base pairs and a 5'-terminal phosphate group that can be chemically modified as described herein (for example a 5'-terminal phosphate group having Formula IV). In another embodiment, an asymmetric hairpin siNA molecule of the invention contains a stem loop motif, wherein the loop portion of the siNA molecule is biodegradable. In another embodiment, an asymmetric hairpin siNA molecule of the invention comprises a loop portion comprising a non-nucleotide linker.

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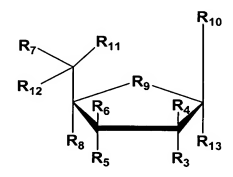
In another embodiment, a siNA molecule of the invention comprises an asymmetric double stranded structure having separate polynucleotide strands comprising sense and antisense regions, wherein the antisense region is about 16 to about 25 (e.g., about 16, 17, 18, 19, 20, 21, 22, 23, 24, or 25) nucleotides in length, wherein the sense region is about 3 to about 18 (e.g., about 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, or 18) nucleotides in length, wherein the sense region and the antisense region have at least 3 complementary nucleotides, and wherein the siNA can include one or more chemical modifications comprising a structure having any of Formulae I-VII or any combination thereof. For example, an exemplary chemically-modified siNA molecule of the invention comprises an asymmetric double stranded structure having separate polynucleotide strands comprising sense and antisense regions, wherein the antisense region is about 18 to about 22 (e.g., about 18, 19, 20, 21, or 22) nucleotides in length and wherein the sense region is about 3 to about 15 (e.g., about 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, or 15) nucleotides in length, wherein the sense region the antisense region have at least 3 complementary nucleotides, and wherein the siNA can include one or more

chemical modifications comprising a structure having any of Formulae I-VII or any combination thereof. In another embodiment, the asymmetric double stranded siNA molecule can also have a 5'-terminal phosphate group that can be chemically modified as described herein (for example a 5'-terminal phosphate group having Formula IV).

In another embodiment, a siNA molecule of the invention comprises a circular nucleic acid molecule, wherein the siNA is about 38 to about 70 (e.g., about 38, 40, 45, 50, 55, 60, 65, or 70) nucleotides in length having about 18 to about 23 (e.g., about 18, 19, 20, 21, 22, or 23) base pairs, and wherein the siNA can include a chemical modification, which comprises a structure having any of Formulae I-VII or any combination thereof. For example, an exemplary chemically-modified siNA molecule of the invention comprises a circular oligonucleotide having about 42 to about 50 (e.g., about 42, 43, 44, 45, 46, 47, 48, 49, or 50) nucleotides that is chemically-modified with a chemical modification having any of Formulae I-VII or any combination thereof, wherein the circular oligonucleotide forms a dumbbell shaped structure having about 19 base pairs and 2 loops.

In another embodiment, a circular siNA molecule of the invention contains two loop motifs, wherein one or both loop portions of the siNA molecule is biodegradable. For example, a circular siNA molecule of the invention is designed such that degradation of the loop portions of the siNA molecule *in vivo* can generate a double-stranded siNA molecule with 3'-terminal overhangs, such as 3'-terminal nucleotide overhangs comprising about 2 nucleotides.

In one embodiment, a siNA molecule of the invention comprises at least one (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more) abasic moiety, for example a compound having Formula V:



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wherein each R3, R4, R5, R6, R7, R8, R10, R11, R12, and R13 is independently H, OH, alkyl, substituted alkyl, alkaryl or aralkyl, F, Cl, Br, CN, CF3, OCF3, OCN, O-alkyl, S-alkyl, N-alkyl, O-alkenyl, S-alkenyl, N-alkenyl, SO-alkyl, alkyl-OSH, alkyl-OH, O-alkyl-SH, S-alkyl-OH, S-alkyl-SH, alkyl-S-alkyl, alkyl-O-alkyl, ONO2, NO2, N3, NH2, aminoalkyl, aminoacid, aminoacyl, ONH2, O-aminoalkyl, O-aminoacid, O-aminoacyl, heterocycloalkyl, heterocycloalkaryl, aminoalkylamino, polyalklylamino, substituted silyl, or group having Formula I or II; R9 is O, S, CH2, S=O, CHF, or CF2.

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In one embodiment, a siNA molecule of the invention comprises at least one (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more) inverted abasic moiety, for example a compound having Formula VI:

wherein each R3, R4, R5, R6, R7, R8, R10, R11, R12, and R13 is independently H, OH, alkyl, substituted alkyl, alkaryl or aralkyl, F, Cl, Br, CN, CF3, OCF3, OCN, O-alkyl, S-alkyl, N-alkyl, O-alkenyl, S-alkenyl, N-alkenyl, SO-alkyl, alkyl-OSH, alkyl-OH, O-alkyl-OH, O-alkyl-SH, S-alkyl-OH, S-alkyl-SH, alkyl-S-alkyl, alkyl-O-alkyl, ONO2, NO2, N3, NH2, aminoalkyl, aminoacid, aminoacyl, ONH2, O-aminoalkyl, O-aminoacid, O-aminoacyl, heterocycloalkyl, heterocycloalkaryl, aminoalkylamino, polyalklylamino, substituted silyl, or group having Formula I or II; R9 is O, S, CH2, S=O, CHF, or CF2, and either R2, R3, R8 or R13 serve as points of attachment to the siNA molecule of the invention.

In another embodiment, a siNA molecule of the invention comprises at least one (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more) substituted polyalkyl moieties, for example a compound having Formula VII:

$$R_1$$
 $R_2$ 
 $R_3$ 

wherein each n is independently an integer from 1 to 12, each R1, R2 and R3 is independently H, OH, alkyl, substituted alkyl, alkaryl or aralkyl, F, Cl, Br, CN, CF3, OCF3, OCN, O-alkyl, S-alkyl, N-alkyl, O-alkenyl, S-alkenyl, N-alkenyl, SO-alkyl, alkyl-OSH, alkyl-OH, O-alkyl-OH, O-alkyl-SH, S-alkyl-OH, S-alkyl-SH, alkyl-S-alkyl, alkyl-O-alkyl, ONO2, NO2, N3, NH2, aminoalkyl, aminoacid, aminoacyl, ONH2, O-aminoalkyl, O-aminoacid, O-aminoacyl, heterocycloalkyl, heterocycloalkaryl, aminoalkylamino, polyalklylamino, substituted silyl, or a group having Formula I, and R1, R2 or R3 serves as points of attachment to the siNA molecule of the invention.

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In another embodiment, the invention features a compound having Formula VII, wherein R1 and R2 are hydroxyl (OH) groups, n = 1, and R3 comprises O and is the point of attachment to the 3'-end, the 5'-end, or both of the 3' and 5'-ends of one or both strands of a double-stranded siNA molecule of the invention or to a single-stranded siNA molecule of the invention. This modification is referred to herein as "glyceryl" (for example modification 6 in **Figure 10**).

In another embodiment, a moiety having any of Formula V, VI or VII of the invention is at the 3'-end, the 5'-end, or both of the 3' and 5'-ends of a siNA molecule of the invention. For example, a moiety having Formula V, VI or VII can be present at the 3'-end, the 5'-end, or both of the 3' and 5'-ends of the antisense strand, the sense strand, or both antisense and sense strands of the siNA molecule. In addition, a moiety having Formula VII can be present at the 3'-end or the 5'-end of a hairpin siNA molecule as described herein.

In another embodiment, a siNA molecule of the invention comprises an abasic residue having Formula V or VI, wherein the abasic residue having Formula VI or VI is connected to the siNA construct in a 3'-3', 3'-2', 2'-3', or 5'-5' configuration, such as at the 3'-end, the 5'-end, or both of the 3' and 5'-ends of one or both siNA strands.

In one embodiment, a siNA molecule of the invention comprises one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more) locked nucleic acid (LNA) nucleotides, for

example at the 5'-end, the 3'-end, both of the 5' and 3'-ends, or any combination thereof, of the siNA molecule.

In another embodiment, a siNA molecule of the invention comprises one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more) acyclic nucleotides, for example at the 5'-end, the 3'-end, both of the 5' and 3'-ends, or any combination thereof, of the siNA molecule.

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In one embodiment, the invention features a chemically-modified short interfering nucleic acid (siNA) molecule of the invention comprising a sense region, wherein any (e.g., one or more or all) pyrimidine nucleotides present in the sense region are 2'-deoxy-2'-fluoro pyrimidine nucleotides (e.g., wherein all pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides or alternately a plurality of pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides), and wherein any (e.g., one or more or all) purine nucleotides present in the sense region are 2'-deoxy purine nucleotides (e.g., wherein all purine nucleotides are 2'-deoxy purine nucleotides or alternately a plurality of purine nucleotides are 2'-deoxy purine nucleotides).

In one embodiment, the invention features a chemically-modified short interfering nucleic acid (siNA) molecule of the invention comprising a sense region, wherein any (e.g., one or more or all) pyrimidine nucleotides present in the sense region are 2'-deoxy-2'-fluoro pyrimidine nucleotides (e.g., wherein all pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides or alternately a plurality of pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides), and wherein any (e.g., one or more or all) purine nucleotides present in the sense region are 2'-deoxy purine nucleotides (e.g., wherein all purine nucleotides are 2'-deoxy purine nucleotides or alternately a plurality of purine nucleotides are 2'-deoxy purine nucleotides), wherein any nucleotides comprising a 3'-terminal nucleotide overhang that are present in said sense region are 2'-deoxy nucleotides.

In one embodiment, the invention features a chemically-modified short interfering nucleic acid (siNA) molecule of the invention comprising a sense region, wherein any (e.g., one or more or all) pyrimidine nucleotides present in the sense region are 2'-deoxy-2'-fluoro pyrimidine nucleotides (e.g., wherein all pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides or alternately a plurality of pyrimidine nucleotides are

2'-deoxy-2'-fluoro pyrimidine nucleotides), and wherein any (e.g., one or more or all) purine nucleotides present in the sense region are 2'-O-methyl purine nucleotides (e.g., wherein all purine nucleotides are 2'-O-methyl purine nucleotides or alternately a plurality of purine nucleotides are 2'-O-methyl purine nucleotides).

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In one embodiment, the invention features a chemically-modified short interfering nucleic acid (siNA) molecule of the invention comprising a sense region, wherein any (e.g., one or more or all) pyrimidine nucleotides present in the sense region are 2'-deoxy-2'-fluoro pyrimidine nucleotides (e.g., wherein all pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides or alternately a plurality of pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides), wherein any (e.g., one or more or all) purine nucleotides present in the sense region are 2'-O-methyl purine nucleotides (e.g., wherein all purine nucleotides are 2'-O-methyl purine nucleotides or alternately a plurality of purine nucleotides are 2'-O-methyl purine nucleotides), and wherein any nucleotides comprising a 3'-terminal nucleotide overhang that are present in said sense region are 2'-deoxy nucleotides.

In one embodiment, the invention features a chemically-modified short interfering nucleic acid (siNA) molecule of the invention comprising an antisense region, wherein any (e.g., one or more or all) pyrimidine nucleotides present in the antisense region are 2'-deoxy-2'-fluoro pyrimidine nucleotides (e.g., wherein all pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides or alternately a plurality of pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides), and wherein any (e.g., one or more or all) purine nucleotides present in the antisense region are 2'-O-methyl purine nucleotides or alternately a plurality of purine nucleotides are 2'-O-methyl purine nucleotides or alternately a plurality of purine nucleotides are 2'-O-methyl purine nucleotides).

In one embodiment, the invention features a chemically-modified short interfering nucleic acid (siNA) molecule of the invention comprising an antisense region, wherein any (e.g., one or more or all) pyrimidine nucleotides present in the antisense region are 2'-deoxy-2'-fluoro pyrimidine nucleotides (e.g., wherein all pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides or alternately a plurality of pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides), wherein any (e.g., one or more or all) purine nucleotides present in the antisense region are 2'-O-methyl purine

nucleotides (e.g., wherein all purine nucleotides are 2'-O-methyl purine nucleotides or alternately a plurality of purine nucleotides are 2'-O-methyl purine nucleotides), and wherein any nucleotides comprising a 3'-terminal nucleotide overhang that are present in said antisense region are 2'-deoxy nucleotides.

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In one embodiment, the invention features a chemically-modified short interfering nucleic acid (siNA) molecule of the invention comprising an antisense region, wherein any (e.g., one or more or all) pyrimidine nucleotides present in the antisense region are 2'-deoxy-2'-fluoro pyrimidine nucleotides (e.g., wherein all pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides or alternately a plurality of pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides), and wherein any (e.g., one or more or all) purine nucleotides present in the antisense region are 2'-deoxy purine nucleotides (e.g., wherein all purine nucleotides are 2'-deoxy purine nucleotides or alternately a plurality of purine nucleotides are 2'-deoxy purine nucleotides).

In one embodiment, the invention features a chemically-modified short interfering nucleic acid (siNA) molecule of the invention comprising an antisense region, wherein any (e.g., one or more or all) pyrimidine nucleotides present in the antisense region are 2'-deoxy-2'-fluoro pyrimidine nucleotides (e.g., wherein all pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides or alternately a plurality of pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides), and wherein any (e.g., one or more or all) purine nucleotides present in the antisense region are 2'-O-methyl purine nucleotides or alternately a plurality of purine nucleotides are 2'-O-methyl purine nucleotides or alternately a plurality of purine nucleotides are 2'-O-methyl purine nucleotides).

In one embodiment, the invention features a chemically-modified short interfering nucleic acid (siNA) molecule of the invention capable of mediating RNA interference (RNAi) against a VEGF and/or VEGFr inside a cell or reconstituted *in vitro* system comprising a sense region, wherein one or more pyrimidine nucleotides present in the sense region are 2'-deoxy-2'-fluoro pyrimidine nucleotides (e.g., wherein all pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides or alternately a plurality of pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides), and one or more purine nucleotides present in the sense region are 2'-deoxy purine nucleotides (e.g., wherein all purine nucleotides are 2'-deoxy purine nucleotides or alternately a plurality

of purine nucleotides are 2'-deoxy purine nucleotides), and an antisense region, wherein one or more pyrimidine nucleotides present in the antisense region are 2'-deoxy-2'-fluoro pyrimidine nucleotides (e.g., wherein all pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides or alternately a plurality of pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides), and one or more purine nucleotides present in the antisense region are 2'-O-methyl purine nucleotides (e.g., wherein all purine nucleotides are 2'-O-methyl purine nucleotides or alternately a plurality of purine nucleotides are 2'-O-methyl purine nucleotides). The sense region and/or the antisense region can have a terminal cap modification, such as any modification described herein or shown in Figure 10, that is optionally present at the 3'-end, the 5'-end, or both of the 3' and 5'-ends of the sense and/or antisense sequence. The sense and/or antisense region can optionally further comprise a 3'-terminal nucleotide overhang having about 1 to about 4 (e.g., about 1, 2, 3, or 4) 2'-deoxynucleotides. The overhang nucleotides can further comprise one or more (e.g., about 1, 2, 3, 4 or more) phosphorothioate, phosphonoacetate, and/or thiophosphonoacetate internucleotide linkages. Non-limiting examples of these chemically-modified siNAs are shown in Figures 4 and 5 and Tables III and IV herein. In any of these described embodiments, the purine nucleotides present in the sense region are alternatively 2'-O-methyl purine nucleotides (e.g., wherein all purine nucleotides are 2'-O-methyl purine nucleotides or alternately a plurality of purine nucleotides are 2'-O-methyl purine nucleotides) and one or more purine nucleotides present in the antisense region are 2'-O-methyl purine nucleotides (e.g., wherein all purine nucleotides are 2'-O-methyl purine nucleotides or alternately a plurality of purine nucleotides are 2'-O-methyl purine nucleotides). Also, in any of these embodiments, one or more purine nucleotides present in the sense region are alternatively purine ribonucleotides (e.g., wherein all purine nucleotides are purine ribonucleotides or alternately a plurality of purine nucleotides are purine ribonucleotides) and any purine nucleotides present in the antisense region are 2'-O-methyl purine nucleotides (e.g., wherein all purine nucleotides are 2'-O-methyl purine nucleotides or alternately a plurality of purine nucleotides are 2'-O-methyl purine nucleotides). Additionally, in any of these embodiments, one or more purine nucleotides present in the sense region and/or present in the antisense region are alternatively selected from the group consisting of 2'deoxy nucleotides, locked nucleic acid (LNA) nucleotides, 2'-methoxyethyl nucleotides, 4'-thionucleotides, and 2'-O-methyl nucleotides (e.g., wherein all purine nucleotides are

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selected from the group consisting of 2'-deoxy nucleotides, locked nucleic acid (LNA) nucleotides, 2'-methoxyethyl nucleotides, 4'-thionucleotides, and 2'-O-methyl nucleotides or alternately a plurality of purine nucleotides are selected from the group consisting of 2'-deoxy nucleotides, locked nucleic acid (LNA) nucleotides, 2'-methoxyethyl nucleotides, 4'-thionucleotides, and 2'-O-methyl nucleotides).

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In another embodiment, any modified nucleotides present in the siNA molecules of the invention, preferably in the antisense strand of the siNA molecules of the invention, but also optionally in the sense and/or both antisense and sense strands, comprise modified nucleotides having properties or characteristics similar to naturally occurring ribonucleotides. For example, the invention features siNA molecules including modified nucleotides having a Northern conformation (e.g., Northern pseudorotation cycle, see for example Saenger, Principles of Nucleic Acid Structure, Springer-Verlag ed., 1984). As such, chemically modified nucleotides present in the siNA molecules of the invention, preferably in the antisense strand of the siNA molecules of the invention, but also optionally in the sense and/or both antisense and sense strands, are resistant to nuclease degradation while at the same time maintaining the capacity to mediate RNAi. Nonlimiting examples of nucleotides having a northern configuration include locked nucleic acid (LNA) nucleotides (e.g., 2'-O, 4'-C-methylene-(D-ribofuranosyl) nucleotides); 2'methoxyethoxy (MOE) nucleotides; 2'-methyl-thio-ethyl, 2'-deoxy-2'-fluoro nucleotides, 2'-deoxy-2'-chloro nucleotides, 2'-azido nucleotides, and 2'-O-methyl nucleotides.

In one embodiment, the sense strand of a double stranded siNA molecule of the invention comprises a terminal cap moiety, (see for example **Figure 10**) such as an inverted deoxyabaisc moiety, at the 3'-end, 5'-end, or both 3' and 5'-ends of the sense strand.

In one embodiment, the invention features a chemically-modified short interfering nucleic acid molecule (siNA) capable of mediating RNA interference (RNAi) against a VEGF and/or VEGFr inside a cell or reconstituted *in vitro* system, wherein the chemical modification comprises a conjugate covalently attached to the chemically-modified siNA molecule. Non-limiting examples of conjugates contemplated by the invention include conjugates and ligands described in Vargeese *et al.*, USSN 10/427,160, filed April 30,

2003, incorporated by reference herein in its entirety, including the drawings. In another embodiment, the conjugate is covalently attached to the chemically-modified siNA molecule via a biodegradable linker. In one embodiment, the conjugate molecule is attached at the 3'-end of either the sense strand, the antisense strand, or both strands of In another embodiment, the conjugate the chemically-modified siNA molecule. molecule is attached at the 5'-end of either the sense strand, the antisense strand, or both strands of the chemically-modified siNA molecule. In yet another embodiment, the conjugate molecule is attached both the 3'-end and 5'-end of either the sense strand, the antisense strand, or both strands of the chemically-modified siNA molecule, or any combination thereof. In one embodiment, a conjugate molecule of the invention comprises a molecule that facilitates delivery of a chemically-modified siNA molecule into a biological system, such as a cell. In another embodiment, the conjugate molecule attached to the chemically-modified siNA molecule is a poly ethylene glycol, human serum albumin, or a ligand for a cellular receptor that can mediate cellular uptake. Examples of specific conjugate molecules contemplated by the instant invention that can be attached to chemically-modified siNA molecules are described in Vargeese et al., U.S. Serial No. 10/201,394, incorporated by reference herein. The type of conjugates used and the extent of conjugation of siNA molecules of the invention can be evaluated for improved pharmacokinetic profiles, bioavailability, and/or stability of siNA constructs while at the same time maintaining the ability of the siNA to mediate RNAi activity. As such, one skilled in the art can screen siNA constructs that are modified with various conjugates to determine whether the siNA conjugate complex possesses improved properties while maintaining the ability to mediate RNAi, for example in animal models as are generally known in the art.

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In one embodiment, the invention features a short interfering nucleic acid (siNA) molecule of the invention, wherein the siNA further comprises a nucleotide, non-nucleotide, or mixed nucleotide/non-nucleotide linker that joins the sense region of the siNA to the antisense region of the siNA. In one embodiment, a nucleotide linker of the invention can be a linker of  $\geq 2$  nucleotides in length, for example about 3, 4, 5, 6, 7, 8, 9, or 10 nucleotides in length. In another embodiment, the nucleotide linker can be a nucleic acid aptamer. By "aptamer" or "nucleic acid aptamer" as used herein is meant a nucleic acid molecule that binds specifically to a target molecule wherein the nucleic acid molecule has sequence that comprises a sequence recognized by the target molecule

in its natural setting. Alternately, an aptamer can be a nucleic acid molecule that binds to a target molecule where the target molecule does not naturally bind to a nucleic acid. The target molecule can be any molecule of interest. For example, the aptamer can be used to bind to a ligand-binding domain of a protein, thereby preventing interaction of the naturally occurring ligand with the protein. This is a non-limiting example and those in the art will recognize that other embodiments can be readily generated using techniques generally known in the art. (See, for example, Gold *et al.*, 1995, *Annu. Rev. Biochem.*, 64, 763; Brody and Gold, 2000, *J. Biotechnol.*, 74, 5; Sun, 2000, *Curr. Opin. Mol. Ther.*, 2, 100; Kusser, 2000, *J. Biotechnol.*, 74, 27; Hermann and Patel, 2000, *Science*, 287, 820; and Jayasena, 1999, *Clinical Chemistry*, 45, 1628.)

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In yet another embodiment, a non-nucleotide linker of the invention comprises abasic nucleotide, polyether, polyamine, polyamide, peptide, carbohydrate, lipid, polyhydrocarbon, or other polymeric compounds (e.g. polyethylene glycols such as those having between 2 and 100 ethylene glycol units). Specific examples include those described by Seela and Kaiser, Nucleic Acids Res. 1990, 18:6353 and Nucleic Acids Res. 1987, 15:3113; Cload and Schepartz, J. Am. Chem. Soc. 1991, 113:6324; Richardson and Schepartz, J. Am. Chem. Soc. 1991, 113:5109; Ma et al., Nucleic Acids Res. 1993, 21:2585 and Biochemistry 1993, 32:1751; Durand et al., Nucleic Acids Res. 1990, 18:6353; McCurdy et al., Nucleosides & Nucleotides 1991, 10:287; Jschke et al., Tetrahedron Lett. 1993, 34:301; Ono et al., Biochemistry 1991, 30:9914; Arnold et al., International Publication No. WO 89/02439; Usman et al., International Publication No. WO 95/06731; Dudycz et al., International Publication No. WO 95/11910 and Ferentz and Verdine, J. Am. Chem. Soc. 1991, 113:4000, all hereby incorporated by reference herein. A "non-nucleotide" further means any group or compound that can be incorporated into a nucleic acid chain in the place of one or more nucleotide units, including either sugar and/or phosphate substitutions, and allows the remaining bases to exhibit their enzymatic activity. The group or compound can be abasic in that it does not contain a commonly recognized nucleotide base, such as adenosine, guanine, cytosine, uracil or thymine, for example at the C1 position of the sugar.

In one embodiment, the invention features a short interfering nucleic acid (siNA) molecule capable of mediating RNA interference (RNAi) inside a cell or reconstituted in vitro system, wherein one or both strands of the siNA molecule that are assembled from

two separate oligonucleotides do not comprise any ribonucleotides. For example, a siNA molecule can be assembled from a single oligonculeotide where the sense and antisense regions of the siNA comprise separate oligonucleotides not having any ribonucleotides (e.g., nucleotides having a 2'-OH group) present in the oligonucleotides. In another example, a siNA molecule can be assembled from a single oligonculeotide where the sense and antisense regions of the siNA are linked or circularized by a nucleotide or non-nucleotide linker as desrcibed herein, wherein the oligonucleotide does not have any ribonucleotides (e.g., nucleotides having a 2'-OH group) present in the oligonucleotide. Applicant has surprisingly found that the presense of ribonucleotides (e.g., nucleotides having a 2'-hydroxyl group) within the siNA molecule is not required or essential to support RNAi activity. As such, in one embodiment, all positions within the siNA can include chemically modified nucleotides and/or non-nucleotides such as nucleotides and or non-nucleotides having Formula I, II, III, IV, V, VI, or VII or any combination thereof to the extent that the ability of the siNA molecule to support RNAi activity in a cell is maintained.

In one embodiment, a siNA molecule of the invention is a single stranded siNA molecule that mediates RNAi activity in a cell or reconstituted in vitro system comprising a single stranded polynucleotide having complementarity to a target nucleic acid sequence. In another embodiment, the single stranded siNA molecule of the invention comprises a 5'-terminal phosphate group. In another embodiment, the single stranded siNA molecule of the invention comprises a 5'-terminal phosphate group and a 3'-terminal phosphate group (e.g., a 2',3'-cyclic phosphate). In another embodiment, the single stranded siNA molecule of the invention comprises about 19 to about 29 (e.g., about 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, or 29) nucleotides. In yet another embodiment, the single stranded siNA molecule of the invention comprises one or more chemically modified nucleotides or non-nucleotides described herein. For example, all the positions within the siNA molecule can include chemically-modified nucleotides such as nucleotides having any of Formulae I-VII, or any combination thereof to the extent that the ability of the siNA molecule to support RNAi activity in a cell is maintained.

In one embodiment, a siNA molecule of the invention is a single stranded siNA molecule that mediates RNAi activity in a cell or reconstituted in vitro system comprising

a single stranded polynucleotide having complementarity to a target nucleic acid sequence, wherein one or more pyrimidine nucleotides present in the siNA are 2'-deoxy-2'-fluoro pyrimidine nucleotides (e.g., wherein all pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides or alternately a plurality of pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides), and wherein any purine nucleotides present in the antisense region are 2'-O-methyl purine nucleotides (e.g., wherein all purine nucleotides are 2'-O-methyl purine nucleotides or alternately a plurality of purine nucleotides are 2'-O-methyl purine nucleotides), and a terminal cap modification, such as any modification described herein or shown in Figure 10, that is optionally present at the 3'-end, the 5'-end, or both of the 3' and 5'-ends of the antisense sequence. The siNA optionally further comprises about 1 to about 4 or more (e.g., about 1, 2, 3, 4 or more) terminal 2'-deoxynucleotides at the 3'-end of the siNA molecule, wherein the terminal nucleotides can further comprise one or more (e.g., 1, 2, 3, 4 or more) phosphorothioate, phosphonoacetate, and/or thiophosphonoacetate internucleotide linkages, and wherein the siNA optionally further comprises a terminal phosphate group, such as a 5'-terminal phosphate group. In any of these embodiments, any purine nucleotides present in the antisense region are alternatively 2'-deoxy purine nucleotides (e.g., wherein all purine nucleotides are 2'-deoxy purine nucleotides or alternately a plurality of purine nucleotides are 2'-deoxy purine nucleotides). Also, in any of these embodiments, any purine nucleotides present in the siNA (i.e., purine nucleotides present in the sense and/or antisense region) can alternatively be locked nucleic acid (LNA) nucleotides (e.g., wherein all purine nucleotides are LNA nucleotides or alternately a plurality of purine nucleotides are LNA nucleotides). Also, in any of these embodiments, any purine nucleotides present in the siNA are alternatively 2'-methoxyethyl purine nucleotides (e.g., wherein all purine nucleotides are 2'-methoxyethyl purine nucleotides or alternately a plurality of purine nucleotides are 2'-methoxyethyl purine nucleotides). In another embodiment, any modified nucleotides present in the single stranded siNA molecules of the invention comprise modified nucleotides having properties or characteristics similar to naturally occurring ribonucleotides. For example, the invention features siNA molecules including modified nucleotides having a Northern conformation (e.g., Northern pseudorotation cycle, see for example Saenger, Principles of Nucleic Acid Structure, Springer-Verlag ed., 1984). As such, chemically modified nucleotides present

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in the single stranded siNA molecules of the invention are preferably resistant to nuclease degradation while at the same time maintaining the capacity to mediate RNAi.

In one embodiment, the invention features a method for modulating the expression of a VEGF and/or VEGFr gene within a cell comprising: (a) synthesizing a siNA molecule of the invention, which can be chemically-modified, wherein one of the siNA strands comprises a sequence complementary to RNA of the VEGF and/or VEGFr gene; and (b) introducing the siNA molecule into a cell under conditions suitable to modulate the expression of the VEGF and/or VEGFr gene in the cell.

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In one embodiment, the invention features a method for modulating the expression of a VEGF and/or VEGFr gene within a cell comprising: (a) synthesizing a siNA molecule of the invention, which can be chemically-modified, wherein one of the siNA strands comprises a sequence complementary to RNA of the VEGF and/or VEGFr gene and wherein the sense strand sequence of the siNA comprises a sequence identical or substantially similar to the sequence of the target RNA; and (b) introducing the siNA molecule into a cell under conditions suitable to modulate the expression of the VEGF and/or VEGFr gene in the cell.

In another embodiment, the invention features a method for modulating the expression of more than one VEGF and/or VEGFr gene within a cell comprising: (a) synthesizing siNA molecules of the invention, which can be chemically-modified, wherein one of the siNA strands comprises a sequence complementary to RNA of the VEGF and/or VEGFr genes; and (b) introducing the siNA molecules into a cell under conditions suitable to modulate the expression of the VEGF and/or VEGFr genes in the cell.

In another embodiment, the invention features a method for modulating the expression of two or more VEGF and/or VEGFr genes within a cell comprising: (a) synthesizing one or more siNA molecules of the invention, which can be chemically-modified, wherein the siNA strands comprise sequences complementary to RNA of the VEGF and/or VEGFr genes and wherein the sense strand sequences of the siNAs comprise sequences identical or substantially similar to the sequences of the target RNAs; and (b) introducing the siNA molecules into a cell under conditions suitable to modulate the expression of the VEGF and/or VEGFr genes in the cell.

In another embodiment, the invention features a method for modulating the expression of more than one VEGF and/or VEGFr gene within a cell comprising: (a) synthesizing a siNA molecule of the invention, which can be chemically-modified, wherein one of the siNA strands comprises a sequence complementary to RNA of the VEGF and/or VEGFr gene and wherein the sense strand sequence of the siNA comprises a sequence identical or substantially similar to the sequences of the target RNAs; and (b) introducing the siNA molecule into a cell under conditions suitable to modulate the expression of the VEGF and/or VEGFr genes in the cell.

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In one embodiment, siNA molecules of the invention are used as reagents in ex vivo applications. For example, siNA reagents are intoduced into tissue or cells that are transplanted into a subject for therapeutic effect. The cells and/or tissue can be derived from an organism or subject that later receives the explant, or can be derived from another organism or subject prior to transplantation. The siNA molecules can be used to modulate the expression of one or more genes in the cells or tissue, such that the cells or tissue obtain a desired phenotype or are able to perform a function when transplanted in vivo. In one embodiment, certain target cells from a patient are extracted. These extracted cells are contacted with siNAs targeteing a specific nucleotide sequence within the cells under conditions suitable for uptake of the siNAs by these cells (e.g. using delivery reagents such as cationic lipids, liposomes and the like or using techniques such as electroporation to facilitate the delivery of siNAs into cells). The cells are then reintroduced back into the same patient or other patients. In one embodiment, the invention features a method of modulating the expression of a VEGF and/or VEGFr gene in a tissue explant comprising: (a) synthesizing a siNA molecule of the invention, which can be chemically-modified, wherein one of the siNA strands comprises a sequence complementary to RNA of the VEGF and/or VEGFr gene; and (b) introducing the siNA molecule into a cell of the tissue explant derived from a particular organism under conditions suitable to modulate the expression of the VEGF and/or VEGFr gene in the tissue explant. In another embodiment, the method further comprises introducing the tissue explant back into the organism the tissue was derived from or into another organism under conditions suitable to modulate the expression of the VEGF and/or VEGFr gene in that organism.

In one embodiment, the invention features a method of modulating the expression of a VEGF and/or VEGFr gene in a tissue explant comprising: (a) synthesizing a siNA molecule of the invention, which can be chemically-modified, wherein one of the siNA strands comprises a sequence complementary to RNA of the VEGF and/or VEGFr gene and wherein the sense strand sequence of the siNA comprises a sequence identical or substantially similar to the sequence of the target RNA; and (b) introducing the siNA molecule into a cell of the tissue explant derived from a particular organism under conditions suitable to modulate the expression of the VEGF and/or VEGFr gene in the tissue explant. In another embodiment, the method further comprises introducing the tissue explant back into the organism the tissue was derived from or into another organism under conditions suitable to modulate the expression of the VEGF and/or VEGFr gene in that organism.

In another embodiment, the invention features a method of modulating the expression of more than one VEGF and/or VEGFr gene in a tissue explant comprising: (a) synthesizing siNA molecules of the invention, which can be chemically-modified, wherein one of the siNA strands comprises a sequence complementary to RNA of the VEGF and/or VEGFr genes; and (b) introducing the siNA molecules into a cell of the tissue explant derived from a particular organism under conditions suitable to modulate the expression of the VEGF and/or VEGFr genes in the tissue explant. In another embodiment, the method further comprises introducing the tissue explant back into the organism the tissue was derived from or into another organism under conditions suitable to modulate the expression of the VEGF and/or VEGFr genes in that organism.

In one embodiment, the invention features a method of modulating the expression of a VEGF and/or VEGFr gene in an organism comprising: (a) synthesizing a siNA molecule of the invention, which can be chemically-modified, wherein one of the siNA strands comprises a sequence complementary to RNA of the VEGF and/or VEGFr gene; and (b) introducing the siNA molecule into the organism under conditions suitable to modulate the expression of the VEGF and/or VEGFr gene in the organism. The level of VEGF or VEGFr can be determined as is known in the art or as described in Pavco USSN 10/438,493, incorporated by reference herein in its entirety including the drawings.

In another embodiment, the invention features a method of modulating the expression of more than one VEGF and/or VEGFr gene in an organism comprising: (a) synthesizing siNA molecules of the invention, which can be chemically-modified, wherein one of the siNA strands comprises a sequence complementary to RNA of the VEGF and/or VEGFr genes; and (b) introducing the siNA molecules into the organism under conditions suitable to modulate the expression of the VEGF and/or VEGFr genes in the organism. The level of VEGF or VEGFr can be determined as is known in the art or as described in Pavco USSN 10/438,493, incorporated by reference herein in its entirety including the drawings.

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In one embodiment, the invention features a method for modulating the expression of a VEGF and/or VEGFr gene within a cell comprising: (a) synthesizing a siNA molecule of the invention, which can be chemically-modified, wherein the siNA comprises a single stranded sequence having complementarity to RNA of the VEGF and/or VEGFr gene; and (b) introducing the siNA molecule into a cell under conditions suitable to modulate the expression of the VEGF and/or VEGFr gene in the cell.

In another embodiment, the invention features a method for modulating the expression of more than one VEGF and/or VEGFr gene within a cell comprising: (a) synthesizing siNA molecules of the invention, which can be chemically-modified, wherein the siNA comprises a single stranded sequence having complementarity to RNA of the VEGF and/or VEGFr gene; and (b) contacting the cell in vitro or in vivo with the siNA molecule under conditions suitable to modulate the expression of the VEGF and/or VEGFr genes in the cell.

In one embodiment, the invention features a method of modulating the expression of a VEGF and/or VEGFr gene in a tissue explant comprising: (a) synthesizing a siNA molecule of the invention, which can be chemically-modified, wherein the siNA comprises a single stranded sequence having complementarity to RNA of the VEGF and/or VEGFr gene; and (b) contacting the cell of the tissue explant derived from a particular organism with the siNA molecule under conditions suitable to modulate the expression of the VEGF and/or VEGFr gene in the tissue explant. In another embodiment, the method further comprises introducing the tissue explant back into the

organism the tissue was derived from or into another organism under conditions suitable to modulate the expression of the VEGF and/or VEGFr gene in that organism.

In another embodiment, the invention features a method of modulating the expression of more than one VEGF and/or VEGFr gene in a tissue explant comprising: (a) synthesizing siNA molecules of the invention, which can be chemically-modified, wherein the siNA comprises a single stranded sequence having complementarity to RNA of the VEGF and/or VEGFr gene; and (b) introducing the siNA molecules into a cell of the tissue explant derived from a particular organism under conditions suitable to modulate the expression of the VEGF and/or VEGFr genes in the tissue explant. In another embodiment, the method further comprises introducing the tissue explant back into the organism the tissue was derived from or into another organism under conditions suitable to modulate the expression of the VEGF and/or VEGFr genes in that organism.

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In one embodiment, the invention features a method of modulating the expression of a VEGF and/or VEGFr gene in an organism comprising: (a) synthesizing a siNA molecule of the invention, which can be chemically-modified, wherein the siNA comprises a single stranded sequence having complementarity to RNA of the VEGF and/or VEGFr gene; and (b) introducing the siNA molecule into the organism under conditions suitable to modulate the expression of the VEGF and/or VEGFr gene in the organism.

In another embodiment, the invention features a method of modulating the expression of more than one VEGF and/or VEGFr gene in an organism comprising: (a) synthesizing siNA molecules of the invention, which can be chemically-modified, wherein the siNA comprises a single stranded sequence having complementarity to RNA of the VEGF and/or VEGFr gene; and (b) introducing the siNA molecules into the organism under conditions suitable to modulate the expression of the VEGF and/or VEGFr genes in the organism.

In one embodiment, the invention features a method of modulating the expression of a VEGF and/or VEGFr gene in an organism comprising contacting the organism with a siNA molecule of the invention under conditions suitable to modulate the expression of the VEGF and/or VEGFr gene in the organism.

In another embodiment, the invention features a method of modulating the expression of more than one VEGF and/or VEGFr gene in an organism comprising contacting the organism with one or more siNA molecules of the invention under conditions suitable to modulate the expression of the VEGF and/or VEGFr genes in the organism.

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The siNA molecules of the invention can be designed to down regulate or inhibit target (VEGF and/or VEGFr) gene expression through RNAi targeting of a variety of RNA molecules. In one embodiment, the siNA molecules of the invention are used to target various RNAs corresponding to a target gene. Non-limiting examples of such RNAs include messenger RNA (mRNA), alternate RNA splice variants of target gene(s), post-transcriptionally modified RNA of target gene(s), pre-mRNA of target gene(s), and/or RNA templates. If alternate splicing produces a family of transcripts that are distinguished by usage of appropriate exons, the instant invention can be used to inhibit gene expression through the appropriate exons to specifically inhibit or to distinguish among the functions of gene family members. For example, a protein that contains an alternatively spliced transmembrane domain can be expressed in both membrane bound and secreted forms. Use of the invention to target the exon containing the transmembrane domain can be used to determine the functional consequences of pharmaceutical targeting of membrane bound as opposed to the secreted form of the protein. Non-limiting examples of applications of the invention relating to targeting these RNA molecules include therapeutic pharmaceutical applications, pharmaceutical discovery applications, molecular diagnostic and gene function applications, and gene mapping, for example using single nucleotide polymorphism mapping with siNA molecules of the invention. Such applications can be implemented using known gene sequences or from partial sequences available from an expressed sequence tag (EST).

In another embodiment, the siNA molecules of the invention are used to target conserved sequences corresponding to a gene family or gene families such as VEGF and/or VEGFr family genes. As such, siNA molecules targeting multiple VEGF and/or VEGFr targets can provide increased therapeutic effect. In addition, siNA can be used to characterize pathways of gene function in a variety of applications. For example, the present invention can be used to inhibit the activity of target gene(s) in a pathway to determine the function of uncharacterized gene(s) in gene function analysis, mRNA

function analysis, or translational analysis. The invention can be used to determine potential target gene pathways involved in various diseases and conditions toward pharmaceutical development. The invention can be used to understand pathways of gene expression involved in, for example, the progression and/or maintenance of cancer.

In one embodiment, siNA molecule(s) and/or methods of the invention are used to down regulate the expression of gene(s) that encode RNA referred to by Genbank Accession, for example VEGF and/or VEGFr genes encoding RNA sequence(s) referred to herein by Genbank Accession number, for example, Genbank Accession Nos. shown in Table I.

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In one embodiment, the invention features a method comprising: (a) generating a library of siNA constructs having a predetermined complexity; and (b) assaying the siNA constructs of (a) above, under conditions suitable to determine RNAi target sites within the target RNA sequence. In one embodiment, the siNA molecules of (a) have strands of a fixed length, for example, about 23 nucleotides in length. In another embodiment, the siNA molecules of (a) are of differing length, for example having strands of about 19 to about 25 (e.g., about 19, 20, 21, 22, 23, 24, or 25) nucleotides in length. In one embodiment, the assay can comprise a reconstituted *in vitro* siNA assay as described herein. In another embodiment, the assay can comprise a cell culture system in which target RNA is expressed. In another embodiment, fragments of target RNA are analyzed for detectable levels of cleavage, for example by gel electrophoresis, northern blot analysis, or RNAse protection assays, to determine the most suitable target site(s) within the target RNA sequence. The target RNA sequence can be obtained as is known in the art, for example, by cloning and/or transcription for *in vitro* systems, and by cellular expression in *in vivo* systems.

In one embodiment, the invention features a method comprising: (a) generating a randomized library of siNA constructs having a predetermined complexity, such as of 4N, where N represents the number of base paired nucleotides in each of the siNA construct strands (eg. for a siNA construct having 21 nucleotide sense and antisense strands with 19 base pairs, the complexity would be 419); and (b) assaying the siNA constructs of (a) above, under conditions suitable to determine RNAi target sites within the target VEGF and/or VEGFr RNA sequence. In another embodiment, the siNA molecules of (a) have

strands of a fixed length, for example about 23 nucleotides in length. In yet another embodiment, the siNA molecules of (a) are of differing length, for example having strands of about 19 to about 25 (e.g., about 19, 20, 21, 22, 23, 24, or 25) nucleotides in length. In one embodiment, the assay can comprise a reconstituted *in vitro* siNA assay as described in Example 7 herein. In another embodiment, the assay can comprise a cell culture system in which target RNA is expressed. In another embodiment, fragments of VEGF and/or VEGFr RNA are analyzed for detectable levels of cleavage, for example by gel electrophoresis, northern blot analysis, or RNAse protection assays, to determine the most suitable target site(s) within the target VEGF and/or VEGFr RNA sequence. The target VEGF and/or VEGFr RNA sequence can be obtained as is known in the art, for example, by cloning and/or transcription for *in vitro* systems, and by cellular expression in *in vivo* systems.

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In another embodiment, the invention features a method comprising: (a) analyzing the sequence of a RNA target encoded by a target gene; (b) synthesizing one or more sets of siNA molecules having sequence complementary to one or more regions of the RNA of (a); and (c) assaying the siNA molecules of (b) under conditions suitable to determine RNAi targets within the target RNA sequence. In one embodiment, the siNA molecules of (b) have strands of a fixed length, for example about 23 nucleotides in length. In another embodiment, the siNA molecules of (b) are of differing length, for example having strands of about 19 to about 25 (e.g., about 19, 20, 21, 22, 23, 24, or 25) nucleotides in length. In one embodiment, the assay can comprise a reconstituted in vitro siNA assay as described herein. In another embodiment, the assay can comprise a cell culture system in which target RNA is expressed. Fragments of target RNA are analyzed for detectable levels of cleavage, for example by gel electrophoresis, northern blot analysis, or RNAse protection assays, to determine the most suitable target site(s) within the target RNA sequence. The target RNA sequence can be obtained as is known in the art, for example, by cloning and/or transcription for in vitro systems, and by expression in *in vivo* systems.

By "target site" is meant a sequence within a target RNA that is "targeted" for cleavage mediated by a siNA construct which contains sequences within its antisense region that are complementary to the target sequence.

By "detectable level of cleavage" is meant cleavage of target RNA (and formation of cleaved product RNAs) to an extent sufficient to discern cleavage products above the background of RNAs produced by random degradation of the target RNA. Production of cleavage products from 1-5% of the target RNA is sufficient to detect above the background for most methods of detection.

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In one embodiment, the invention features a composition comprising a siNA molecule of the invention, which can be chemically-modified, in a pharmaceutically acceptable carrier or diluent. In another embodiment, the invention features a pharmaceutical composition comprising siNA molecules of the invention, which can be chemically-modified, targeting one or more genes in a pharmaceutically acceptable carrier or diluent. In another embodiment, the invention features a method for diagnosing a disease or condition in a subject comprising administering to the subject a composition of the invention under conditions suitable for the diagnosis of the disease or condition in the subject. In another embodiment, the invention features a method for treating or preventing a disease or condition in a subject, comprising administering to the subject a composition of the invention under conditions suitable for the treatment or prevention of the disease or condition in the subject, alone or in conjunction with one or more other therapeutic compounds. In yet another embodiment, the invention features a method for reducing or preventing tissue rejection in a subject comprising administering to the subject a composition of the invention under conditions suitable for the reduction or prevention of tissue rejection in the subject.

In another embodiment, the invention features a method for validating a VEGF and/or VEGFr gene target, comprising: (a) synthesizing a siNA molecule of the invention, which can be chemically-modified, wherein one of the siNA strands includes a sequence complementary to RNA of a VEGF and/or VEGFr target gene; (b) introducing the siNA molecule into a cell, tissue, or organism under conditions suitable for modulating expression of the VEGF and/or VEGFr target gene in the cell, tissue, or organism; and (c) determining the function of the gene by assaying for any phenotypic change in the cell, tissue, or organism.

In another embodiment, the invention features a method for validating a VEGF and/or VEGFr target comprising: (a) synthesizing a siNA molecule of the invention,

which can be chemically-modified, wherein one of the siNA strands includes a sequence complementary to RNA of a VEGF and/or VEGFr target gene; (b) introducing the siNA molecule into a biological system under conditions suitable for modulating expression of the VEGF and/or VEGFr target gene in the biological system; and (c) determining the function of the gene by assaying for any phenotypic change in the biological system.

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By "biological system" is meant, material, in a purified or unpurified form, from biological sources, including but not limited to human, animal, plant, insect, bacterial, viral or other sources, wherein the system comprises the components required for RNAi acitivity. The term "biological system" includes, for example, a cell, tissue, or organism, or extract thereof. The term biological system also includes reconstituted RNAi systems that can be used in an *in vitro* setting.

By "phenotypic change" is meant any detectable change to a cell that occurs in response to contact or treatment with a nucleic acid molecule of the invention (e.g., siNA). Such detectable changes include, but are not limited to, changes in shape, size, proliferation, motility, protein expression or RNA expression or other physical or chemical changes as can be assayed by methods known in the art. The detectable change can also include expression of reporter genes/molecules such as Green Florescent Protein (GFP) or various tags that are used to identify an expressed protein or any other cellular component that can be assayed.

In one embodiment, the invention features a kit containing a siNA molecule of the invention, which can be chemically-modified, that can be used to modulate the expression of a VEGF and/or VEGFr target gene in a biological system, including, for example, in a cell, tissue, or organism. In another embodiment, the invention features a kit containing more than one siNA molecule of the invention, which can be chemically-modified, that can be used to modulate the expression of more than one VEGF and/or VEGFr target gene in a biological system, including, for example, in a cell, tissue, or organism.

In one embodiment, the invention features a cell containing one or more siNA molecules of the invention, which can be chemically-modified. In another embodiment, the cell containing a siNA molecule of the invention is a mammalian cell. In yet another embodiment, the cell containing a siNA molecule of the invention is a human cell.

In one embodiment, the synthesis of a siNA molecule of the invention, which can be chemically-modified, comprises: (a) synthesis of two complementary strands of the siNA molecule; (b) annealing the two complementary strands together under conditions suitable to obtain a double-stranded siNA molecule. In another embodiment, synthesis of the two complementary strands of the siNA molecule is by solid phase oligonucleotide synthesis. In yet another embodiment, synthesis of the two complementary strands of the siNA molecule is by solid phase tandem oligonucleotide synthesis.

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In one embodiment, the invention features a method for synthesizing a siNA duplex molecule comprising: (a) synthesizing a first oligonucleotide sequence strand of the siNA molecule, wherein the first oligonucleotide sequence strand comprises a cleavable linker molecule that can be used as a scaffold for the synthesis of the second oligonucleotide sequence strand of the siNA; (b) synthesizing the second oligonucleotide sequence strand of siNA on the scaffold of the first oligonucleotide sequence strand, wherein the second oligonucleotide sequence strand further comprises a chemical moiety than can be used to purify the siNA duplex; (c) cleaving the linker molecule of (a) under conditions suitable for the two siNA oligonucleotide strands to hybridize and form a stable duplex; and (d) purifying the siNA duplex utilizing the chemical moiety of the second oligonucleotide sequence strand. In one embodiment, cleavage of the linker molecule in (c) above takes place during deprotection of the oligonucleotide, for example under hydrolysis conditions using an alkylamine base such as methylamine. In one embodiment, the method of synthesis comprises solid phase synthesis on a solid support such as controlled pore glass (CPG) or polystyrene, wherein the first sequence of (a) is synthesized on a cleavable linker, such as a succinyl linker, using the solid support as a scaffold. The cleavable linker in (a) used as a scaffold for synthesizing the second strand can comprise similar reactivity as the solid support derivatized linker, such that cleavage of the solid support derivatized linker and the cleavable linker of (a) takes place concomitantly. In another embodiment, the chemical moiety of (b) that can be used to isolate the attached oligonucleotide sequence comprises a trityl group, for example a dimethoxytrityl group, which can be employed in a trityl-on synthesis strategy as described herein. In yet another embodiment, the chemical moiety, such as a dimethoxytrityl group, is removed during purification, for example, using acidic conditions.

In a further embodiment, the method for siNA synthesis is a solution phase synthesis or hybrid phase synthesis wherein both strands of the siNA duplex are synthesized in tandem using a cleavable linker attached to the first sequence which acts a scaffold for synthesis of the second sequence. Cleavage of the linker under conditions suitable for hybridization of the separate siNA sequence strands results in formation of the double-stranded siNA molecule.

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In another embodiment, the invention features a method for synthesizing a siNA duplex molecule comprising: (a) synthesizing one oligonucleotide sequence strand of the siNA molecule, wherein the sequence comprises a cleavable linker molecule that can be used as a scaffold for the synthesis of another oligonucleotide sequence; (b) synthesizing a second oligonucleotide sequence having complementarity to the first sequence strand on the scaffold of (a), wherein the second sequence comprises the other strand of the double-stranded siNA molecule and wherein the second sequence further comprises a chemical moiety than can be used to isolate the attached oligonucleotide sequence; (c) purifying the product of (b) utilizing the chemical moiety of the second oligonucleotide sequence strand under conditions suitable for isolating the full-length sequence comprising both siNA oligonucleotide strands connected by the cleavable linker and under conditions suitable for the two siNA oligonucleotide strands to hybridize and form a stable duplex. In one embodiment, cleavage of the linker molecule in (c) above takes place during deprotection of the oligonucleotide, for example under hydrolysis conditions. In another embodiment, cleavage of the linker molecule in (c) above takes place after deprotection of the oligonucleotide. In another embodiment, the method of synthesis comprises solid phase synthesis on a solid support such as controlled pore glass (CPG) or polystyrene, wherein the first sequence of (a) is synthesized on a cleavable linker, such as a succinyl linker, using the solid support as a scaffold. The cleavable linker in (a) used as a scaffold for synthesizing the second strand can comprise similar reactivity or differing reactivity as the solid support derivatized linker, such that cleavage of the solid support derivatized linker and the cleavable linker of (a) takes place either concomitantly or sequentially. In one embodiment, the chemical moiety of (b) that can be used to isolate the attached oligonucleotide sequence comprises a trityl group, for example a dimethoxytrityl group.

In another embodiment, the invention features a method for making a double-stranded siNA molecule in a single synthetic process comprising: (a) synthesizing an oligonucleotide having a first and a second sequence, wherein the first sequence is complementary to the second sequence, and the first oligonucleotide sequence is linked to the second sequence via a cleavable linker, and wherein a terminal 5'-protecting group, for example, a 5'-O-dimethoxytrityl group (5'-O-DMT) remains on the oligonucleotide having the second sequence; (b) deprotecting the oligonucleotide whereby the deprotection results in the cleavage of the linker joining the two oligonucleotide sequences; and (c) purifying the product of (b) under conditions suitable for isolating the double-stranded siNA molecule, for example using a trityl-on synthesis strategy as described herein.

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In another embodiment, the method of synthesis of siNA molecules of the invention comprises the teachings of Scaringe *et al.*, US Patent Nos. 5,889,136; 6,008,400; and 6,111,086, incorporated by reference herein in their entirety.

In one embodiment, the invention features siNA constructs that mediate RNAi against a VEGF and/or VEGFr, wherein the siNA construct comprises one or more chemical modifications, for example, one or more chemical modifications having any of Formulae I-VII or any combination thereof that increases the nuclease resistance of the siNA construct.

In another embodiment, the invention features a method for generating siNA molecules with increased nuclease resistance comprising (a) introducing nucleotides having any of Formula I-VII or any combination thereof into a siNA molecule, and (b) assaying the siNA molecule of step (a) under conditions suitable for isolating siNA molecules having increased nuclease resistance.

In one embodiment, the invention features siNA constructs that mediate RNAi against a VEGF and/or VEGFr, wherein the siNA construct comprises one or more chemical modifications described herein that modulates the binding affinity between the sense and antisense strands of the siNA construct.

In another embodiment, the invention features a method for generating siNA molecules with increased binding affinity between the sense and antisense strands of the

siNA molecule comprising (a) introducing nucleotides having any of Formula I-VII or any combination thereof into a siNA molecule, and (b) assaying the siNA molecule of step (a) under conditions suitable for isolating siNA molecules having increased binding affinity between the sense and antisense strands of the siNA molecule.

In one embodiment, the invention features siNA constructs that mediate RNAi against a VEGF and/or VEGFr, wherein the siNA construct comprises one or more chemical modifications described herein that modulates the binding affinity between the antisense strand of the siNA construct and a complementary target RNA sequence within a cell.

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In one embodiment, the invention features siNA constructs that mediate RNAi against a VEGF and/or VEGFr, wherein the siNA construct comprises one or more chemical modifications described herein that modulates the binding affinity between the antisense strand of the siNA construct and a complementary target DNA sequence within a cell.

In another embodiment, the invention features a method for generating siNA molecules with increased binding affinity between the antisense strand of the siNA molecule and a complementary target RNA sequence comprising (a) introducing nucleotides having any of Formula I-VII or any combination thereof into a siNA molecule, and (b) assaying the siNA molecule of step (a) under conditions suitable for isolating siNA molecules having increased binding affinity between the antisense strand of the siNA molecule and a complementary target RNA sequence.

In another embodiment, the invention features a method for generating siNA molecules with increased binding affinity between the antisense strand of the siNA molecule and a complementary target DNA sequence comprising (a) introducing nucleotides having any of Formula I-VII or any combination thereof into a siNA molecule, and (b) assaying the siNA molecule of step (a) under conditions suitable for isolating siNA molecules having increased binding affinity between the antisense strand of the siNA molecule and a complementary target DNA sequence.

In one embodiment, the invention features siNA constructs that mediate RNAi against a VEGF and/or VEGFr, wherein the siNA construct comprises one or more

chemical modifications described herein that modulate the polymerase activity of a cellular polymerase capable of generating additional endogenous siNA molecules having sequence homology to the chemically-modified siNA construct.

In another embodiment, the invention features a method for generating siNA molecules capable of mediating increased polymerase activity of a cellular polymerase capable of generating additional endogenous siNA molecules having sequence homology to a chemically-modified siNA molecule comprising (a) introducing nucleotides having any of Formula I-VII or any combination thereof into a siNA molecule, and (b) assaying the siNA molecule of step (a) under conditions suitable for isolating siNA molecules capable of mediating increased polymerase activity of a cellular polymerase capable of generating additional endogenous siNA molecules having sequence homology to the chemically-modified siNA molecule.

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In one embodiment, the invention features chemically-modified siNA constructs that mediate RNAi against a VEGF and/or VEGFr in a cell, wherein the chemical modifications do not significantly effect the interaction of siNA with a target RNA molecule, DNA molecule and/or proteins or other factors that are essential for RNAi in a manner that would decrease the efficacy of RNAi mediated by such siNA constructs.

In another embodiment, the invention features a method for generating siNA molecules with improved RNAi activity against VEGF and/or VEGFr comprising (a) introducing nucleotides having any of Formula I-VII or any combination thereof into a siNA molecule, and (b) assaying the siNA molecule of step (a) under conditions suitable for isolating siNA molecules having improved RNAi activity.

In yet another embodiment, the invention features a method for generating siNA molecules with improved RNAi activity against a VEGF and/or VEGFr target RNA comprising (a) introducing nucleotides having any of Formula I-VII or any combination thereof into a siNA molecule, and (b) assaying the siNA molecule of step (a) under conditions suitable for isolating siNA molecules having improved RNAi activity against the target RNA.

In yet another embodiment, the invention features a method for generating siNA molecules with improved RNAi activity against a VEGF and/or VEGFr target DNA

comprising (a) introducing nucleotides having any of Formula I-VII or any combination thereof into a siNA molecule, and (b) assaying the siNA molecule of step (a) under conditions suitable for isolating siNA molecules having improved RNAi activity against the target DNA.

In one embodiment, the invention features siNA constructs that mediate RNAi against a VEGF and/or VEGFr, wherein the siNA construct comprises one or more chemical modifications described herein that modulates the cellular uptake of the siNA construct.

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In another embodiment, the invention features a method for generating siNA molecules against VEGF and/or VEGFr with improved cellular uptake comprising (a) introducing nucleotides having any of Formula I-VII or any combination thereof into a siNA molecule, and (b) assaying the siNA molecule of step (a) under conditions suitable for isolating siNA molecules having improved cellular uptake.

In one embodiment, the invention features siNA constructs that mediate RNAi against a VEGF and/or VEGFr, wherein the siNA construct comprises one or more chemical modifications described herein that increases the bioavailability of the siNA construct, for example, by attaching polymeric conjugates such as polyethyleneglycol or equivalent conjugates that improve the pharmacokinetics of the siNA construct, or by attaching conjugates that target specific tissue types or cell types *in vivo*. Non-limiting examples of such conjugates are described in Vargeese *et al.*, U.S. Serial No. 10/201,394 incorporated by reference herein.

In one embodiment, the invention features a method for generating siNA molecules of the invention with improved bioavailability, comprising (a) introducing a conjugate into the structure of a siNA molecule, and (b) assaying the siNA molecule of step (a) under conditions suitable for isolating siNA molecules having improved bioavailability. Such conjugates can include ligands for cellular receptors, such as peptides derived from naturally occurring protein ligands; protein localization sequences, including cellular ZIP code sequences; antibodies; nucleic acid aptamers; vitamins and other co-factors, such as folate and N-acetylgalactosamine; polymers, such as polyethyleneglycol (PEG); phospholipids; cholesterol; polyamines, such as spermine or spermidine; and others.

In one embodiment, the invention features a double stranded short interfering nucleic acid (siNA) molecule that comprises a first nucleotide sequence complementary to a target RNA sequence or a portion thereof, and a second sequence having complementarity to said first sequence, wherein said second sequence is chemically modified in a manner that it can no longer act as a guide sequence for efficiently mediating RNA interference and/or be recognized by cellular proteins that facilitate RNAi.

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In one embodiment, the invention features a double stranded short interfering nucleic acid (siNA) molecule that comprises a first nucleotide sequence complementary to a target RNA sequence or a portion thereof, and a second sequence having complementarity to said first sequence, wherein the second sequence is designed or modified in a manner that prevents its entry into the RNAi pathway as a guide sequence or as a sequence that is complementary to a target nucleic acid (e.g., RNA) sequence. Such design or modifications are expected to enhance the activity of siNA and/or improve the specificity of siNA molecules of the invention. These modifications are also expected to minimize any off-target effects and/or associated toxicity.

In one embodiment, the invention features a double stranded short interfering nucleic acid (siNA) molecule that comprises a first nucleotide sequence complementary to a target RNA sequence or a portion thereof, and a second sequence having complementarity to said first sequence, wherein said second sequence is incapable of acting as a guide sequence for mediating RNA interference.

In one embodiment, the invention features a double stranded short interfering nucleic acid (siNA) molecule that comprises a first nucleotide sequence complementary to a target RNA sequence or a portion thereof, and a second sequence having complementarity to said first sequence, wherein said second sequence does not have a terminal 5'-hydroxyl (5'-OH) or 5'-phosphate group.

In one embodiment, the invention features a double stranded short interfering nucleic acid (siNA) molecule that comprises a first nucleotide sequence complementary to a target RNA sequence or a portion thereof, and a second sequence having complementarity to said first sequence, wherein said second sequence comprises a terminal cap moiety at the 5'-end of said second sequence. In another embodiment, the

terminal cap moiety comprises an inverted abasic, inverted deoxy abasic, inverted nucleotide moiety, a group shown in **Figure 10**, an alkyl or cycloalkyl group, a heterocycle, or any other group that prevents RNAi activity in which the second sequence serves as a guide sequence or template for RNAi.

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In one embodiment, the invention features a double stranded short interfering nucleic acid (siNA) molecule that comprises a first nucleotide sequence complementary to a target RNA sequence or a portion thereof, and a second sequence having complementarity to said first sequence, wherein said second sequence comprises a terminal cap moiety at the 5'-end and 3'-end of said second sequence. In another embodiment, each terminal cap moiety individually comprises an inverted abasic, inverted deoxy abasic, inverted nucleotide moiety, a group shown in **Figure 10**, an alkyl or cycloalkyl group, a heterocycle, or any other group that prevents RNAi activity in which the second sequence serves as a guide sequence or template for RNAi.

In one embodiment, the invention features a method for generating siNA molecules of the invention with improved specificity for down regulating or inhibiting the expression of a target nucleic acid (e.g., a DNA or RNA such as a gene or its corresponding RNA), comprising (a) introducing one or more chemical modifications into the structure of a siNA molecule, and (b) assaying the siNA molecule of step (a) under conditions suitable for isolating siNA molecules having improved specificity. In another embodiment, the chemical modification used to improve specificity comprises terminal cap modifications at the 5'-end, 3'-end, or both 5' and 3'-ends of the siNA molecule. The terminal cap modifications can comprise, for example, structures shown in Figure 10 (e.g. inverted deoxyabasic moieties) or any other chemical modification that renders a portion of the siNA molecule (e.g. the sense strand) incapable of mediating RNA interference against an off target nucleic acid sequence. In a non-limiting example, a siNA molecule is designed such that only the antisense sequence of the siNA molecule can serve as a guide sequence for RISC (is RISC described herein?) mediated degradation of a corresponding target RNA sequence. This can be accomplished by rendering the sense sequence of the siNA inactive by introducing chemical modifications to the sense strand that preclude recognition of the sense strand as a guide sequence by RNAi machinery. In one embodiment, such chemical modifications comprise any chemical group at the 5'-end of the sense strand of the siNA, or any other group that

serves to render the sense strand inactive as a guide sequence for mediating RNA interference. These modifications, for example, can result in a molecule where the 5'-end of the sense strand no longer has a free 5'-hydroxyl (5'-OH) or a free 5'-phosphate group (e.g., phosphate, diphosphate, triphosphate, cyclic phosphate etc.). Non-limiting examples of such siNA constructs are described herein, such as "Stab 9/10", "Stab 7/8", "Stab 7/19" and "Stab 17/22" chemistries and variants thereof wherein the 5'-end and 3'-end of the sense strand of the siNA do not comprise a hydroxyl group or phosphate group.

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In one embodiment, the invention features a method for generating siNA molecules of the invention with improved specificity for down regulating or inhibiting the expression of a target nucleic acid (e.g., a DNA or RNA such as a gene or its corresponding RNA), comprising introducing one or more chemical modifications into the structure of a siNA molecule that prevent a strand or portion of the siNA molecule from acting as a template or guide sequence for RNAi acitivity. In one embodiment, the inactive strand or sense region of the siNA molecule is the sense strand or sense region of the siNA molecule, i.e. the strand or region of the siNA that does not have complementarity to the target nucleic acid sequence. In one embodiment, such chemical modifications comprise any chemical group at the 5'-end of the sense strand or region of the siNA that does not comprise a 5'-hydroxyl (5'-OH) or 5'-phosphate group, or any other group that serves to render the sense strand or sense region inactive as a guide sequence for mediating RNA interference. Non-limiting examples of such siNA constructs are described herein, such as "Stab 9/10", "Stab 7/8", "Stab 7/19" and "Stab 17/22" chemistries and variants thereof wherein the 5'-end and 3'-end of the sense strand of the siNA do not comprise a hydroxyl group or phosphate group.

In one embodiment, the invention features a method for screening siNA molecules that are active in mediating RNA interference against a target nucleic acid sequence comprising, (a) generating a plurality of unmodified siNA molecules, (b) assaying the siNA molecules of step (a) under conditions suitable for isolating siNA molecules that are active in mediating RNA interference against the target nucleic acid sequence, (c) introducing chemical modifications (e.g. chemical modifications as described herein or as otherwise known in the art) into the active siNA molecules of (b), and (d) optionally re-screening the chemically modified siNA molecules of (c) under conditions suitable for

isolating chemically modified siNA molecules that are active in mediating RNA interference against the target nucleic acid sequence.

In one embodiment, the invention features a method for screening chemically modified siNA molecules that are active in mediating RNA interference against a target nucleic acid sequence comprising, (a) generating a plurality of chemically modified siNA molecules (e.g. siNA molecules as described herein or as otherwise known in the art), and (b) assaying the siNA molecules of step (a) under conditions suitable for isolating chemically modified siNA molecules that are active in mediating RNA interference against the target nucleic acid sequence.

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The term "ligand" refers to any compound or molecule, such as a drug, peptide, hormone, or neurotransmitter, that is capable of interacting with another compound, such as a receptor, either directly or indirectly. The receptor that interacts with a ligand can be present on the surface of a cell or can alternately be an intercullular receptor. Interaction of the ligand with the receptor can result in a biochemical reaction, or can simply be a physical interaction or association.

In another embodiment, the invention features a method for generating siNA molecules of the invention with improved bioavailability comprising (a) introducing an excipient formulation to a siNA molecule, and (b) assaying the siNA molecule of step (a) under conditions suitable for isolating siNA molecules having improved bioavailability. Such excipients include polymers such as cyclodextrins, lipids, cationic lipids, polyamines, phospholipids, nanoparticles, receptors, ligands, and others.

In another embodiment, the invention features a method for generating siNA molecules of the invention with improved bioavailability comprising (a) introducing nucleotides having any of Formulae I-VII or any combination thereof into a siNA molecule, and (b) assaying the siNA molecule of step (a) under conditions suitable for isolating siNA molecules having improved bioavailability.

In another embodiment, polyethylene glycol (PEG) can be covalently attached to siNA compounds of the present invention. The attached PEG can be any molecular weight, preferably from about 2,000 to about 50,000 daltons (Da).

The present invention can be used alone or as a component of a kit having at least one of the reagents necessary to carry out the *in vitro* or *in vivo* introduction of RNA to test samples and/or subjects. For example, preferred components of the kit include a siNA molecule of the invention and a vehicle that promotes introduction of the siNA into cells of interest as described herein (e.g., using lipids and other methods of transfection known in the art, see for example Beigelman *et al*, US 6,395,713). The kit can be used for target validation, such as in determining gene function and/or activity, or in drug optimization, and in drug discovery (see for example Usman et al., USSN 60/402,996). Such a kit can also include instructions to allow a user of the kit to practice the invention.

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The term "short interfering nucleic acid", "siNA", "short interfering RNA", "siRNA", "short interfering nucleic acid molecule", "short interfering oligonucleotide molecule", or "chemically-modified short interfering nucleic acid molecule" as used herein refers to any nucleic acid molecule capable of inhibiting or down regulating gene expression or viral replication, for example by mediating RNA interference "RNAi" or gene silencing in a sequence-specific manner; see for example Bass, 2001, Nature, 411. 428-429; Elbashir et al., 2001, Nature, 411, 494-498; and Kreutzer et al., International PCT Publication No. WO 00/44895; Zernicka-Goetz et al., International PCT Publication No. WO 01/36646; Fire, International PCT Publication No. WO 99/32619; Plaetinck et al., International PCT Publication No. WO 00/01846; Mello and Fire, International PCT Publication No. WO 01/29058; Deschamps-Depaillette, International PCT Publication No. WO 99/07409; and Li et al., International PCT Publication No. WO 00/44914; Allshire, 2002, Science, 297, 1818-1819; Volpe et al., 2002, Science, 297, 1833-1837; Jenuwein, 2002, Science, 297, 2215-2218; and Hall et al., 2002, Science, 297, 2232-2237; Hutvagner and Zamore, 2002, Science, 297, 2056-60; McManus et al., 2002, RNA, 8, 842-850; Reinhart et al., 2002, Gene & Dev., 16, 1616-1626; and Reinhart & Bartel, 2002, Science, 297, 1831). Non limiting examples of siNA molecules of the invention are shown in Figures 4-6, and Tables II, III, and IV herein. For example the siNA can be a double-stranded polynucleotide molecule comprising self-complementary sense and antisense regions, wherein the antisense region comprises nucleotide sequence that is complementary to nucleotide sequence in a target nucleic acid molecule or a portion thereof and the sense region having nucleotide sequence corresponding to the target nucleic acid sequence or a portion thereof. The siNA can be assembled from two separate oligonucleotides, where one strand is the sense strand and the other is the

antisense strand, wherein the antisense and sense strands are self-complementary (i.e. each strand comprises nucleotide sequence that is complementary to nucleotide sequence in the other strand; such as where the antisense strand and sense strand form a duplex or double stranded structure, for example wherein the double stranded region is about 19 base pairs); the antisense strand comprises nucleotide sequence that is complementary to nucleotide sequence in a target nucleic acid molecule or a portion thereof and the sense strand comprises nucleotide sequence corresponding to the target nucleic acid sequence or a portion thereof. Alternatively, the siNA is assembled from a single oligonucleotide, where the self-complementary sense and antisense regions of the siNA are linked by means of a nucleic acid based or non-nucleic acid-based linker(s). The siNA can be a polynucleotide with a duplex, asymmetric duplex, hairpin or asymmetric hairpin secondary structure, having self-complementary sense and antisense regions, wherein the antisense region comprises nucleotide sequence that is complementary to nucleotide sequence in a separate target nucleic acid molecule or a portion thereof and the sense region having nucleotide sequence corresponding to the target nucleic acid sequence or a portion thereof. The siNA can be a circular single-stranded polynucleotide having two or more loop structures and a stem comprising self-complementary sense and antisense regions, wherein the antisense region comprises nucleotide sequence that is complementary to nucleotide sequence in a target nucleic acid molecule or a portion thereof and the sense region having nucleotide sequence corresponding to the target nucleic acid sequence or a portion thereof, and wherein the circular polynucleotide can be processed either in vivo or in vitro to generate an active siNA molecule capable of mediating RNAi. The siNA can also comprise a single stranded polynucleotide having nucleotide sequence complementary to nucleotide sequence in a target nucleic acid molecule or a portion thereof (for example, where such siNA molecule does not require the presence within the siNA molecule of nucleotide sequence corresponding to the target nucleic acid sequence or a portion thereof), wherein the single stranded polynucleotide can further comprise a terminal phosphate group, such as a 5'-phosphate (see for example Martinez et al., 2002, Cell., 110, 563-574 and Schwarz et al., 2002, Molecular Cell, 10, 537-568), or 5',3'-diphosphate. In certain embodiment, the siNA molecule of the invention comprises separate sense and antisense sequences or regions, wherein the sense and antisense regions are covalently linked by nucleotide or nonnucleotide linkers molecules as is known in the art, or are alternately non-covalently

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linked by ionic interactions, hydrogen bonding, van der waals interactions, hydrophobic intercations, and/or stacking interactions. In certain embodiments, the siNA molecules of the invention comprise nucleotide sequence that is complementary to nucleotide sequence of a target gene. In another embodiment, the siNA molecule of the invention interacts with nucleotide sequence of a target gene in a manner that causes inhibition of expression of the target gene. As used herein, siNA molecules need not be limited to those molecules containing only RNA, but further encompasses chemically-modified nucleotides and non-nucleotides. In certain embodiments, the short interfering nucleic acid molecules of the invention lack 2'-hydroxy (2'-OH) containing nucleotides. Applicant describes in certain embodiments short interfering nucleic acids that do not require the presence of nucleotides having a 2'-hydroxy group for mediating RNAi and as such, short interfering nucleic acid molecules of the invention optionally do not include any ribonucleotides (e.g., nucleotides having a 2'-OH group). molecules that do not require the presence of ribonucleotides within the siNA molecule to support RNAi can however have an attached linker or linkers or other attached or associated groups, moieties, or chains containing one or more nucleotides with 2'-OH groups. Optionally, siNA molecules can comprise ribonucleotides at about 5, 10, 20, 30, 40, or 50% of the nucleotide positions. The modified short interfering nucleic acid molecules of the invention can also be referred to as short interfering modified oligonucleotides "siMON." As used herein, the term siNA is meant to be equivalent to other terms used to describe nucleic acid molecules that are capable of mediating sequence specific RNAi, for example short interfering RNA (siRNA), double-stranded RNA (dsRNA), micro-RNA (miRNA), short hairpin RNA (shRNA), short interfering oligonucleotide, short interfering nucleic acid, short interfering modified oligonucleotide, chemically-modified siRNA, post-transcriptional gene silencing RNA (ptgsRNA), and others. In addition, as used herein, the term RNAi is meant to be equivalent to other terms used to describe sequence specific RNA interference, such as post transcriptional gene silencing, translational inhibition, or epigenetics. For example, siNA molecules of the invention can be used to epigenetically silence genes at both the post-transcriptional level or the pre-transcriptional level. In a non-limiting example, epigenetic regulation of gene expression by siNA molecules of the invention can result from siNA mediated modification of chromatin structure to alter gene expression (see, for example, Allshire,

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2002, Science, 297, 1818-1819; Volpe et al., 2002, Science, 297, 1833-1837; Jenuwein, 2002, Science, 297, 2215-2218; and Hall et al., 2002, Science, 297, 2232-2237).

By "asymmetric hairpin" as used herein is meant a linear siNA molecule comprising an antisense region, a loop portion that can comprise nucleotides or non-nucleotides, and a sense region that comprises fewer nucleotides than the antisense region to the extent that the sense region has enough complementary nucleotides to base pair with the antisense region and form a duplex with loop. For example, an asymmetric hairpin siNA molecule of the invention can comprise an antisense region having length sufficient to mediate RNAi in a cell or in vitro system (e.g. about 19 to about 22 (e.g., about 19, 20, 21, or 22) nucleotides) and a loop region comprising about 4 to about 8 (e.g., about 4, 5, 6, 7, or 8) nucleotides, and a sense region having about 3 to about 18 (e.g., about 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, or 18) nucleotides that are complementary to the antisense region. The asymmetric hairpin siNA molecule can also comprise a 5'-terminal phosphate group that can be chemically modified. The loop portion of the asymmetric hairpin siNA molecule can comprise nucleotides, non-nucleotides, linker molecules, or conjugate molecules as described herein.

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By "asymmetric duplex" as used herein is meant a siNA molecule having two separate strands comprising a sense region and an antisense region, wherein the sense region comprises fewer nucleotides than the antisense region to the extent that the sense region has enough complementary nucleotides to base pair with the antisense region and form a duplex. For example, an asymmetric duplex siNA molecule of the invention can comprise an antisense region having length sufficient to mediate RNAi in a cell or in vitro system (e.g. about 19 to about 22 (e.g. about 19, 20, 21, or 22) nucleotides) and a sense region having about 3 to about 18 (e.g., about 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, or 18) nucleotides that are complementary to the antisense region.

By "modulate" is meant that the expression of the gene, or level of RNA molecule or equivalent RNA molecules encoding one or more proteins or protein subunits, or activity of one or more proteins or protein subunits is up regulated or down regulated, such that expression, level, or activity is greater than or less than that observed in the absence of the modulator. For example, the term "modulate" can mean "inhibit," but the use of the word "modulate" is not limited to this definition.

By "inhibit", "down-regulate", or "reduce", it is meant that the expression of the gene, or level of RNA molecules or equivalent RNA molecules encoding one or more proteins or protein subunits, or activity of one or more proteins or protein subunits, is reduced below that observed in the absence of the nucleic acid molecules (e.g., siNA) of the invention. In one embodiment, inhibition, down-regulation or reduction with an siNA molecule is below that level observed in the presence of an inactive or attenuated molecule. In another embodiment, inhibition, down-regulation, or reduction with siNA molecule with scrambled sequence or with mismatches. In another embodiment, inhibition, down-regulation, or reduction of gene expression with a nucleic acid molecule of the instant invention is greater in the presence of the nucleic acid molecule than in its absence.

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By "gene", or "target gene", is meant, a nucleic acid that encodes an RNA, for example, nucleic acid sequences including, but not limited to, structural genes encoding a polypeptide. A gene or target gene can also encode a functional RNA (fRNA) or noncoding RNA (ncRNA), such as small temporal RNA (stRNA), micro RNA (miRNA), small nuclear RNA (snRNA), short interfering RNA (siRNA), small nucleolar RNA (snRNA), ribosomal RNA (rRNA), transfer RNA (tRNA) and precursor RNAs thereof. Such non-coding RNAs can serve as target nucleic acid molecules for siNA mediated RNA interference in modulating the activity of fRNA or ncRNA involved in functional or regulatory cellular processes. Abberant fRNA or ncRNA activity leading to disease can therefore be modulated by siNA molecules of the invention. siNA molecules targeting fRNA and ncRNA can also be used to manipulate or alter the genotype or phenotype of an organism or cell, by intervening in cellular processes such as genetic imprinting, transcription, translation, or nucleic acid processing (e.g., transamination, methylation etc.). The target gene can be a gene derived from a cell, an endogenous gene, a transgene, or exogenous genes such as genes of a pathogen, for example a virus, which is present in the cell after infection thereof. The cell containing the target gene can be derived from or contained in any organism, for example a plant, animal, protozoan, virus, bacterium, or fungus. Non-limiting examples of plants include monocots, dicots, or gymnosperms. Non-limiting examples of animals include vertebrates or invertebrates. Non-limiting examples of fungi include molds or yeasts.

By "VEGF" as used herein is meant, any vascular endothelial growth factor (e.g., VEGF, VEGF-A, VEGF-B, VEGF-C, VEGF-D) protein, peptide, or polypeptide having vascular endothelial growth factor activity, such as encoded by VEGF Genbank Accession Nos. shown in **Table I**. The term VEGF also refers to nucleic acid sequences encloding any vascular endothelial growth factor protein, peptide, or polypeptide having vascular endothelial growth factor activity.

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By "VEGF-B" is meant, protein, peptide, or polypeptide receptor or a derivative thereof, such as encoded by Genbank Accession No. NM\_003377, having vascular endothelial growth factor type B activity. The term VEGF-B also refers to nucleic acid sequences encloding any VEGF-B protein, peptide, or polypeptide having VEGF-B activity.

By "VEGF-C" is meant, protein, peptide, or polypeptide receptor or a derivative thereof, such as encoded by Genbank Accession No. NM\_005429, having vascular endothelial growth factor type C activity. The term VEGF-C also refers to nucleic acid sequences encloding any VEGF-C protein, peptide, or polypeptide having VEGF-C activity.

By "VEGF-D" is meant, protein, peptide, or polypeptide receptor or a derivative thereof, such as encoded by Genbank Accession No. NM\_004469, having vascular endothelial growth factor type D activity. The term VEGF-D also refers to nucleic acid sequences encloding any VEGF-D protein, peptide, or polypeptide having VEGF-D activity.

By "VEGFr" as used herein is meant, any vascular endothelial growth factor receptor protein, peptide, or polypeptide (e.g., VEGFr1, VEGFr2, or VEGFr3, including both membrane bound and/or soluble forms thereof) having vascular endothelial growth factor receptor activity, such as encoded by VEGFr Genbank Accession Nos. shown in **Table I**. The term VEGFr also refers to nucleic acid sequences encloding any vascular endothelial growth factor receptor protein, peptide, or polypeptide having vascular endothelial growth factor receptor activity.

By "VEGFr1" is meant, protein, peptide, or polypeptide receptor or a derivative thereof, such as encoded by Genbank Accession No. NM 002019, having vascular

endothelial growth factor receptor type 1 (flt) activity, for example, having the ability to bind a vascular endothelial growth factor. The term VEGF1 also refers to nucleic acid sequences encloding any VEGFr1 protein, peptide, or polypeptide having VEGFr1 activity.

By "VEGFr2" is meant, protein, peptide, or polypeptide receptor or a derivative thereof, such as encoded by Genbank Accession No. NM\_002253, having vascular endothelial growth factor receptor type 2 (kdr) activity, for example, having the ability to bind a vascular endothelial growth factor. The term VEGF2 also refers to nucleic acid sequences encloding any VEGFr2 protein, peptide, or polypeptide having VEGFr2 activity.

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By "VEGFr3" is meant, protein, peptide, or polypeptide receptor or a derivative thereof, such as encoded by Genbank Accession No. NM\_002020 having vascular endothelial growth factor receptor type 3 (kdr) activity, for example, having the ability to bind a vascular endothelial growth factor. The term VEGF3 also refers to nucleic acid sequences encloding any VEGFr3 protein, peptide, or polypeptide having VEGFr3 activity.

By "homologous sequence" is meant, a nucleotide sequence that is shared by one or more polynucleotide sequences, such as genes, gene transcripts and/or non-coding polynucleotides. For example, a homologous sequence can be a nucleotide sequence that is shared by two or more genes encoding related but different proteins, such as different members of a gene family (e.g., VEGF receptors such as VEGFr1, VEGFr2, and/or VEGFr3), different protein epitopes, different protein isoforms (e.g., VEGF A, B, C, and/or D) or completely divergent genes, such as a cytokine and its corresponding receptors (e.g., VEGF and VEGF receptors). A homologous sequence can be a nucleotide sequence that is shared by two or more non-coding polynucleotides, such as noncoding DNA or RNA, regulatory sequences, introns, and sites of transcriptional control or regulation. Homologous sequences can also include conserved sequence regions shared by more than one polynucleotide sequence. Homology does not need to be perfect homology (e.g., 100%), as partially homologous sequences are also contemplated by the instant invention (e.g., 99%, 98%, 97%, 96%, 95%, 94%, 93%, 92%, 91%, 90%, 89%, 88%, 87%, 86%, 85%, 84%, 83%, 82%, 81%, 80% etc.).

By "conserved sequence region" is meant, a nucleotide sequence of one or more regions in a polynucleotide does not vary significantly between generations or from one biological system or organism to another biological system or organism. The polynucleotide can include both coding and non-coding DNA and RNA.

By "sense region" is meant a nucleotide sequence of a siNA molecule having complementarity to an antisense region of the siNA molecule. In addition, the sense region of a siNA molecule can comprise a nucleic acid sequence having homology with a target nucleic acid sequence.

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By "antisense region" is meant a nucleotide sequence of a siNA molecule having complementarity to a target nucleic acid sequence. In addition, the antisense region of a siNA molecule can optionally comprise a nucleic acid sequence having complementarity to a sense region of the siNA molecule.

By "target nucleic acid" is meant any nucleic acid sequence whose expression or activity is to be modulated. The target nucleic acid can be DNA or RNA.

By "complementarity" is meant that a nucleic acid can form hydrogen bond(s) with another nucleic acid sequence by either traditional Watson-Crick or other non-traditional types. In reference to the nucleic molecules of the present invention, the binding free energy for a nucleic acid molecule with its complementary sequence is sufficient to allow the relevant function of the nucleic acid to proceed, e.g., RNAi activity. Determination of binding free energies for nucleic acid molecules is well known in the art (see, e.g., Turner et al., 1987, CSH Symp. Quant. Biol. LII pp.123-133; Frier et al., 1986, Proc. Nat. Acad. Sci. USA 83:9373-9377; Turner et al., 1987, J. Am. Chem. Soc. 109:3783-3785). A percent complementarity indicates the percentage of contiguous residues in a nucleic acid molecule that can form hydrogen bonds (e.g., Watson-Crick base pairing) with a second nucleic acid sequence (e.g., 5, 6, 7, 8, 9, or 10 nucleotides out of a total of 10 nucleotides in the first oligonuelcotide being based paired to a second nucleic acid sequence having 10 nucleotides represents 50%, 60%, 70%, 80%, 90%, and 100% complementary respectively). "Perfectly complementary" means that all the contiguous residues of a nucleic acid sequence will hydrogen bond with the same number of contiguous residues in a second nucleic acid sequence.

The siRNA molecules of the invention represent a novel therapeutic approach to treat a variety of pathologic indications or other conditions, such as tumor angiogenesis and cancer, including but not limited to breast cancer, lung cancer (including non-small cell lung carcinoma), prostate cancer, colorectal cancer, brain cancer, esophageal cancer, bladder cancer, pancreatic cancer, cervical cancer, head and neck cancer, skin cancers, nasopharyngeal carcinoma, liposarcoma, epithelial carcinoma, renal cell carcinoma, gallbladder adeno carcinoma, parotid adenocarcinoma, ovarian cancer, melanoma, lymphoma, glioma, endometrial sarcoma, multidrug resistant cancers, diabetic retinopathy, macular degeneration, neovascular glaucoma, myopic degeneration, arthritis, psoriasis, endometriosis, female reproduction, verruca vulgaris, angiofibroma of tuberous sclerosis, pot-wine stains, Sturge Weber syndrome, Kippel-Trenaunay-Weber syndrome, Osler-Weber-Rendu syndrome, renal disease such as Autosomal dominant polycystic kidney disease (ADPKD), and any other diseases or conditions that are related to or will respond to the levels of VEGF, VEGFr1, VEGFr2 and/or VEGFr3 in a cell or tissue, alone or in combination with other therapies. The reduction of VEGF, VEGFr1, VEGFr2 and/or VEGFr3 expression (specifically VEGF, VEGFr1, VEGFr2 and/or VEGFr3 gene RNA levels) and thus reduction in the level of the respective protein relieves, to some extent, the symptoms of the disease or condition.

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In one embodiment of the present invention, each sequence of a siNA molecule of the invention is independently about 18 to about 24 nucleotides in length, in specific embodiments about 18, 19, 20, 21, 22, 23, or 24 nucleotides in length. In another embodiment, the siNA duplexes of the invention independently comprise about 17 to about 23 base pairs (e.g., about 17, 18, 19, 20, 21, 22 or 23). In yet another embodiment, siNA molecules of the invention comprising hairpin or circular structures are about 35 to about 55 (e.g., about 35, 40, 45, 50 or 55) nucleotides in length, or about 38 to about 44 (e.g., 38, 39, 40, 41, 42, 43 or 44) nucleotides in length and comprising about 16 to about 22 (e.g., about 16, 17, 18, 19, 20, 21 or 22) base pairs. Exemplary siNA molecules of the invention are shown in **Table II**. Exemplary synthetic siNA molecules of the invention are shown in **Table II** and **IV** and/or **Figures 4-5**.

As used herein "cell" is used in its usual biological sense, and does not refer to an entire multicellular organism, e.g., specifically does not refer to a human. The cell can be present in an organism, e.g., birds, plants and mammals such as humans, cows, sheep,

apes, monkeys, swine, dogs, and cats. The cell can be prokaryotic (e.g., bacterial cell) or eukaryotic (e.g., mammalian or plant cell). The cell can be of somatic or germ line origin, totipotent or pluripotent, dividing or non-dividing. The cell can also be derived from or can comprise a gamete or embryo, a stem cell, or a fully differentiated cell.

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The siNA molecules of the invention are added directly, or can be complexed with cationic lipids, packaged within liposomes, or otherwise delivered to target cells or tissues. The nucleic acid or nucleic acid complexes can be locally administered to relevant tissues ex vivo, or in vivo through injection, infusion pump or stent, with or without their incorporation in biopolymers. In particular embodiments, the nucleic acid molecules of the invention comprise sequences shown in Tables II-III and/or Figures 4-5. Examples of such nucleic acid molecules consist essentially of sequences defined in these tables and figures. Furthermore, the chemically modified constructs described in Table IV can be applied to any siNA sequence of the invention.

In another aspect, the invention provides mammalian cells containing one or more siNA molecules of this invention. The one or more siNA molecules can independently be targeted to the same or different sites.

By "RNA" is meant a molecule comprising at least one ribonucleotide residue. By "ribonucleotide" is meant a nucleotide with a hydroxyl group at the 2' position of a  $\beta$ -D-ribo-furanose moiety. The terms include double-stranded RNA, single-stranded RNA, isolated RNA such as partially purified RNA, essentially pure RNA, synthetic RNA, recombinantly produced RNA, as well as altered RNA that differs from naturally occurring RNA by the addition, deletion, substitution and/or alteration of one or more nucleotides. Such alterations can include addition of non-nucleotide material, such as to the end(s) of the siNA or internally, for example at one or more nucleotides of the RNA. Nucleotides in the RNA molecules of the instant invention can also comprise non-standard nucleotides, such as non-naturally occurring nucleotides or chemically synthesized nucleotides or deoxynucleotides. These altered RNAs can be referred to as analogs or analogs of naturally-occurring RNA.

By "subject" is meant an organism, which is a donor or recipient of explanted cells or the cells themselves. "Subject" also refers to an organism to which the nucleic acid

molecules of the invention can be administered. A subject can be a mammal or mammalian cells, including a human or human cells.

The term "phosphorothioate" as used herein refers to an internucleotide linkage having Formula I, wherein Z and/or W comprise a sulfur atom. Hence, the term phosphorothioate refers to both phosphorothioate and phosphorodithioate internucleotide linkages.

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The term "phosphonoacetate" as used herein refers to an internucleotide linkage having Formula I, wherein Z and/or W comprise an acetyl or protected acetyl group.

The term "thiophosphonoacetate" as used herein refers to an internucleotide linkage having Formula I, wherein Z comprises an acetyl or protected acetyl group and W comprises a sulfur atom or alternately W comprises an acetyl or protected acetyl group and Z comprises a sulfur atom.

The term "universal base" as used herein refers to nucleotide base analogs that form base pairs with each of the natural DNA/RNA bases with little discrimination between them. Non-limiting examples of universal bases include C-phenyl, C-naphthyl and other aromatic derivatives, inosine, azole carboxamides, and nitroazole derivatives such as 3-nitropyrrole, 4-nitroindole, 5-nitroindole, and 6-nitroindole as known in the art (see for example Loakes, 2001, *Nucleic Acids Research*, 29, 2437-2447).

The term "acyclic nucleotide" as used herein refers to any nucleotide having an acyclic ribose sugar, for example where any of the ribose carbons (C1, C2, C3, C4, or C5), are independently or in combination absent from the nucleotide.

The nucleic acid molecules of the instant invention, individually, or in combination or in conjunction with other drugs, can be used to treat diseases or conditions discussed herein (e.g., cancers and othe proliferative conditions). For example, to treat a particular disease or condition, the siNA molecules can be administered to a subject or can be administered to other appropriate cells evident to those skilled in the art, individually or in combination with one or more drugs under conditions suitable for the treatment.

In a further embodiment, the siNA molecules can be used in combination with other known treatments to treat conditions or diseases discussed above. For example, the described molecules could be used in combination with one or more known therapeutic agents to treat a disease or condition. Non-limiting examples of other therapeutic agents that can be readily combined with a siNA molecule of the invention are enzymatic nucleic acid molecules, allosteric nucleic acid molecules, antisense, decoy, or aptamer nucleic acid molecules, antibodies such as monoclonal antibodies, small molecules, and other organic and/or inorganic compounds including metals, salts and ions.

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In one embodiment, the invention features an expression vector comprising a nucleic acid sequence encoding at least one siNA molecule of the invention, in a manner which allows expression of the siNA molecule. For example, the vector can contain sequence(s) encoding both strands of a siNA molecule comprising a duplex. The vector can also contain sequence(s) encoding a single nucleic acid molecule that is self-complementary and thus forms a siNA molecule. Non-limiting examples of such expression vectors are described in Paul et al., 2002, Nature Biotechnology, 19, 505; Miyagishi and Taira, 2002, Nature Biotechnology, 19, 497; Lee et al., 2002, Nature Biotechnology, 19, 500; and Novina et al., 2002, Nature Medicine, advance online publication doi:10.1038/nm725.

In another embodiment, the invention features a mammalian cell, for example, a human cell, including an expression vector of the invention.

In yet another embodiment, the expression vector of the invention comprises a sequence for a siNA molecule having complementarity to a RNA molecule referred to by a Genbank Accession numbers, for example Genbank Accession Nos. shown in **Table I**.

In one embodiment, an expression vector of the invention comprises a nucleic acid sequence encoding two or more siNA molecules, which can be the same or different.

In another aspect of the invention, siNA molecules that interact with target RNA molecules and down-regulate gene encoding target RNA molecules (for example target RNA molecules referred to by Genbank Accession numbers herein) are expressed from transcription units inserted into DNA or RNA vectors. The recombinant vectors can be DNA plasmids or viral vectors. siNA expressing viral vectors can be constructed based on, but not limited to, adeno-associated virus, retrovirus, adenovirus, or alphavirus. The recombinant vectors capable of expressing the siNA molecules can be delivered as

described herein, and persist in target cells. Alternatively, viral vectors can be used that provide for transient expression of siNA molecules. Such vectors can be repeatedly administered as necessary. Once expressed, the siNA molecules bind and down-regulate gene function or expression via RNA interference (RNAi). Delivery of siNA expressing vectors can be systemic, such as by intravenous or intramuscular administration, by administration to target cells ex-planted from a subject followed by reintroduction into the subject, or by any other means that would allow for introduction into the desired target cell.

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By "vectors" is meant any nucleic acid- and/or viral-based technique used to deliver a desired nucleic acid.

Other features and advantages of the invention will be apparent from the following description of the preferred embodiments thereof, and from the claims.

# **BRIEF DESCRIPTION OF THE DRAWINGS**

Figure 1 shows a non-limiting example of a scheme for the synthesis of siNA molecules. The complementary siNA sequence strands, strand 1 and strand 2, are synthesized in tandem and are connected by a cleavable linkage, such as a nucleotide succinate or abasic succinate, which can be the same or different from the cleavable linker used for solid phase synthesis on a solid support. The synthesis can be either solid phase or solution phase, in the example shown, the synthesis is a solid phase synthesis. The synthesis is performed such that a protecting group, such as a dimethoxytrityl group, remains intact on the terminal nucleotide of the tandem oligonucleotide. Upon cleavage and deprotection of the oligonucleotide, the two siNA strands spontaneously hybridize to form a siNA duplex, which allows the purification of the duplex by utilizing the properties of the terminal protecting group, for example by applying a trityl on purification method wherein only duplexes/oligonucleotides with the terminal protecting group are isolated.

Figure 2 shows a MALDI-TOF mass spectrum of a purified siNA duplex synthesized by a method of the invention. The two peaks shown correspond to the predicted mass of the separate siNA sequence strands. This result demonstrates that the

siNA duplex generated from tandem synthesis can be purified as a single entity using a simple trityl-on purification methodology.

Figure 3 shows a non-limiting proposed mechanistic representation of target RNA degradation involved in RNAi. Double-stranded RNA (dsRNA), which is generated by RNA-dependent RNA polymerase (RdRP) from foreign single-stranded RNA, for example viral, transposon, or other exogenous RNA, activates the DICER enzyme that in turn generates siNA duplexes. Alternately, synthetic or expressed siNA can be introduced directly into a cell by appropriate means. An active siNA complex forms which recognizes a target RNA, resulting in degradation of the target RNA by the RISC endonuclease complex or in the synthesis of additional RNA by RNA-dependent RNA polymerase (RdRP), which can activate DICER and result in additional siNA molecules, thereby amplifying the RNAi response.

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Figure 4A-F shows non-limiting examples of chemically-modified siNA constructs of the present invention. In the figure, N stands for any nucleotide (adenosine, guanosine, cytosine, uridine, or optionally thymidine, for example thymidine can be substituted in the overhanging regions designated by parenthesis (N N). Various modifications are shown for the sense and antisense strands of the siNA constructs.

Figure 4A: The sense strand comprises 21 nucleotides wherein the two terminal 3'-nucleotides are optionally base paired and wherein all nucleotides present are ribonucleotides except for (N N) nucleotides, which can comprise ribonucleotides, deoxynucleotides, universal bases, or other chemical modifications described herein. The antisense strand comprises 21 nucleotides, optionally having a 3'-terminal glyceryl moiety wherein the two terminal 3'-nucleotides are optionally complementary to the target RNA sequence, and wherein all nucleotides present are ribonucleotides except for (N N) nucleotides, which can comprise ribonucleotides, deoxynucleotides, universal bases, or other chemical modifications described herein. A modified internucleotide linkage, such as a phosphorothioate, phosphorodithioate or other modified internucleotide linkage as described herein, shown as "s" connects the (N N) nucleotides in the antisense strand.

Figure 4B: The sense strand comprises 21 nucleotides wherein the two terminal 3'-nucleotides are optionally base paired and wherein all pyrimidine nucleotides that may

be present are 2'deoxy-2'-fluoro modified nucleotides and all purine nucleotides that may be present are 2'-O-methyl modified nucleotides except for (N N) nucleotides, which can comprise ribonucleotides, deoxynucleotides, universal bases, or other chemical modifications described herein. The antisense strand comprises 21 nucleotides, optionally having a 3'-terminal glyceryl moiety and wherein the two terminal 3'-nucleotides are optionally complementary to the target RNA sequence, and wherein all pyrimidine nucleotides that may be present are 2'-deoxy-2'-fluoro modified nucleotides and all purine nucleotides that may be present are 2'-O-methyl modified nucleotides except for (N N) nucleotides, which can comprise ribonucleotides, deoxynucleotides, universal bases, or other chemical modifications described herein. A modified internucleotide linkage, such as a phosphorothioate, phosphorodithioate or other modified internucleotide linkage as described herein, shown as "s" connects the (N N) nucleotides in the sense and antisense strand.

Figure 4C: The sense strand comprises 21 nucleotides having 5'- and 3'- terminal cap moieties wherein the two terminal 3'-nucleotides are optionally base paired and wherein all pyrimidine nucleotides that may be present are 2'-O-methyl or 2'-deoxy-2'-fluoro modified nucleotides except for (N N) nucleotides, which can comprise ribonucleotides, deoxynucleotides, universal bases, or other chemical modifications described herein. The antisense strand comprises 21 nucleotides, optionally having a 3'-terminal glyceryl moiety and wherein the two terminal 3'-nucleotides are optionally complementary to the target RNA sequence, and wherein all pyrimidine nucleotides that may be present are 2'-deoxy-2'-fluoro modified nucleotides except for (N N) nucleotides, which can comprise ribonucleotides, deoxynucleotides, universal bases, or other chemical modifications described herein. A modified internucleotide linkage, such as a phosphorothioate, phosphorodithioate or other modified internucleotide linkage as described herein, shown as "s" connects the (N N) nucleotides in the antisense strand.

Figure 4D: The sense strand comprises 21 nucleotides having 5'- and 3'- terminal cap moieties wherein the two terminal 3'-nucleotides are optionally base paired and wherein all pyrimidine nucleotides that may be present are 2'-deoxy-2'-fluoro modified nucleotides except for (N N) nucleotides, which can comprise ribonucleotides, deoxynucleotides, universal bases, or other chemical modifications described herein and wherein and all purine nucleotides that may be present are 2'-deoxy nucleotides. The

antisense strand comprises 21 nucleotides, optionally having a 3'-terminal glyceryl moiety and wherein the two terminal 3'-nucleotides are optionally complementary to the target RNA sequence, wherein all pyrimidine nucleotides that may be present are 2'-deoxy-2'-fluoro modified nucleotides and all purine nucleotides that may be present are 2'-O-methyl modified nucleotides except for (N N) nucleotides, which can comprise ribonucleotides, deoxynucleotides, universal bases, or other chemical modifications described herein. A modified internucleotide linkage, such as a phosphorothioate, phosphorodithioate or other modified internucleotide linkage as described herein, shown as "s" connects the (N N) nucleotides in the antisense strand.

Figure 4E: The sense strand comprises 21 nucleotides having 5'- and 3'- terminal cap moieties wherein the two terminal 3'-nucleotides are optionally base paired and wherein all pyrimidine nucleotides that may be present are 2'-deoxy-2'-fluoro modified nucleotides except for (N N) nucleotides, which can comprise ribonucleotides, deoxynucleotides, universal bases, or other chemical modifications described herein. The antisense strand comprises 21 nucleotides, optionally having a 3'-terminal glyceryl moiety and wherein the two terminal 3'-nucleotides are optionally complementary to the target RNA sequence, and wherein all pyrimidine nucleotides that may be present are 2'-deoxy-2'-fluoro modified nucleotides and all purine nucleotides that may be present are 2'-O-methyl modified nucleotides except for (N N) nucleotides, which can comprise ribonucleotides, deoxynucleotides, universal bases, or other chemical modifications described herein. A modified internucleotide linkage, such as a phosphorothioate, phosphorodithioate or other modified internucleotide linkage as described herein, shown as "s" connects the (N N) nucleotides in the antisense strand.

Figure 4F: The sense strand comprises 21 nucleotides having 5'- and 3'- terminal cap moieties wherein the two terminal 3'-nucleotides are optionally base paired and wherein all pyrimidine nucleotides that may be present are 2'-deoxy-2'-fluoro modified nucleotides except for (N N) nucleotides, which can comprise ribonucleotides, deoxynucleotides, universal bases, or other chemical modifications described herein and wherein and all purine nucleotides that may be present are 2'-deoxy nucleotides. The antisense strand comprises 21 nucleotides, optionally having a 3'-terminal glyceryl moiety and wherein the two terminal 3'-nucleotides are optionally complementary to the target RNA sequence, and having one 3'-terminal phosphorothioate internucleotide

linkage and wherein all pyrimidine nucleotides that may be present are 2'-deoxy-2'-fluoro modified nucleotides and all purine nucleotides that may be present are 2'-deoxy nucleotides except for (N N) nucleotides, which can comprise ribonucleotides, deoxynucleotides, universal bases, or other chemical modifications described herein. A modified internucleotide linkage, such as a phosphorothioate, phosphorodithioate or other modified internucleotide linkage as described herein, shown as "s" connects the (N N) nucleotides in the antisense strand. The antisense strand of constructs A-F comprise sequence complementary to any target nucleic acid sequence of the invention. Furthermore, when a glyceryl moiety (L) is present at the 3'-end of the antisense strand for any construct shown in Figure 4 A-F, the modified internucleotide linkage is optional.

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Figure 5A-F shows non-limiting examples of specific chemically-modified siNA sequences of the invention. A-F applies the chemical modifications described in Figure 4A-F to a VEGFr2 siNA sequence. Such chemical modifications can be applied to any sequence herein, such as any VEGF, VEGFr1, VEGFr2, or VEGFr3 sequence.

Figure 6 shows non-limiting examples of different siNA constructs of the invention. The examples shown (constructs 1, 2, and 3) have 19 representative base pairs; however, different embodiments of the invention include any number of base pairs described herein. Bracketed regions represent nucleotide overhangs, for example comprising about 1, 2, 3, or 4 nucleotides in length, preferably about 2 nucleotides. Constructs 1 and 2 can be used independently for RNAi activity. Construct 2 can comprise a polynucleotide or non-nucleotide linker, which can optionally be designed as a biodegradable linker. In one embodiment, the loop structure shown in construct 2 can comprise a biodegradable linker that results in the formation of construct 1 in vivo and/or in vitro. In another example, construct 3 can be used to generate construct 2 under the same principle wherein a linker is used to generate the active siNA construct 2 in vivo and/or in vitro, which can optionally utilize another biodegradable linker to generate the active siNA construct 1 in vivo and/or in vitro. As such, the stability and/or activity of the siNA constructs can be modulated based on the design of the siNA construct for use in vivo or in vitro and/or in vitro.

**Figure 7A-C** is a diagrammatic representation of a scheme utilized in generating an expression cassette to generate siNA hairpin constructs.

Figure 7A: A DNA oligomer is synthesized with a 5'-restriction site (R1) sequence followed by a region having sequence identical (sense region of siNA) to a predetermined VEGF and/or VEGFr target sequence, wherein the sense region comprises, for example, about 19, 20, 21, or 22 nucleotides (N) in length, which is followed by a loop sequence of defined sequence (X), comprising, for example, about 3 to about 10 nucleotides.

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Figure 7B: The synthetic construct is then extended by DNA polymerase to generate a hairpin structure having self-complementary sequence that will result in a siNA transcript having specificity for a VEGF and/or VEGFr target sequence and having self-complementary sense and antisense regions.

Figure 7C: The construct is heated (for example to about 95°C) to linearize the sequence, thus allowing extension of a complementary second DNA strand using a primer to the 3'-restriction sequence of the first strand. The double-stranded DNA is then inserted into an appropriate vector for expression in cells. The construct can be designed such that a 3'-terminal nucleotide overhang results from the transcription, for example by engineering restriction sites and/or utilizing a poly-U termination region as described in Paul et al., 2002, Nature Biotechnology, 29, 505-508.

Figure 8A-C is a diagrammatic representation of a scheme utilized in generating an expression cassette to generate double-stranded siNA constructs.

Figure 8A: A DNA oligomer is synthesized with a 5'-restriction (R1) site sequence followed by a region having sequence identical (sense region of siNA) to a predetermined VEGF and/or VEGFr target sequence, wherein the sense region comprises, for example, about 19, 20, 21, or 22 nucleotides (N) in length, and which is followed by a 3'-restriction site (R2) which is adjacent to a loop sequence of defined sequence (X).

**Figure 8B:** The synthetic construct is then extended by DNA polymerase to generate a hairpin structure having self-complementary sequence.

Figure 8C: The construct is processed by restriction enzymes specific to R1 and R2 to generate a double-stranded DNA which is then inserted into an appropriate vector for expression in cells. The transcription cassette is designed such that a U6 promoter region flanks each side of the dsDNA which generates the separate sense and antisense strands of the siNA. Poly T termination sequences can be added to the constructs to generate U overhangs in the resulting transcript.

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Figure 9A-E is a diagrammatic representation of a method used to determine target sites for siNA mediated RNAi within a particular target nucleic acid sequence, such as messenger RNA.

Figure 9A: A pool of siNA oligonucleotides are synthesized wherein the antisense region of the siNA constructs has complementarity to target sites across the target nucleic acid sequence, and wherein the sense region comprises sequence complementary to the antisense region of the siNA.

Figure 9B&C: (Figure 9B) The sequences are pooled and are inserted into vectors such that (Figure 9C) transfection of a vector into cells results in the expression of the siNA.

Figure 9D: Cells are sorted based on phenotypic change that is associated with modulation of the target nucleic acid sequence.

Figure 9E: The siNA is isolated from the sorted cells and is sequenced to identify
efficacious target sites within the target nucleic acid sequence.

Figure 10 shows non-limiting examples of different stabilization chemistries (1-10) that can be used, for example, to stabilize the 3'-end of siNA sequences of the invention, including (1) [3-3']-inverted deoxyribose; (2) deoxyribonucleotide; (3) [5'-3']-3'-deoxyribonucleotide; (4) [5'-3']-ribonucleotide; (5) [5'-3']-3'-O-methyl ribonucleotide; (6) 3'-glyceryl; (7) [3'-5']-3'-deoxyribonucleotide; (8) [3'-3']-deoxyribonucleotide; (9) [5'-2']-deoxyribonucleotide; and (10) [5-3']-dideoxyribonucleotide. In addition to modified and unmodified backbone chemistries indicated in the figure, these chemistries can be combined with different backbone modifications as described herein, for example, backbone modifications having Formula I. In addition, the 2'-deoxy nucleotide shown 5' to the terminal modifications shown can be another modified or unmodified nucleotide

or non-nucleotide described herein, for example modifications having any of Formulae I-VII or any combination thereof.

Figure 11 shows a non-limiting example of a strategy used to identify chemically modified siNA constructs of the invention that are nuclease resistance while preserving the ability to mediate RNAi activity. Chemical modifications are introduced into the siNA construct based on educated design parameters (e.g. introducing 2'-mofications, base modifications, backbone modifications, terminal cap modifications etc). The modified construct in tested in an appropriate system (e.g. human serum for nuclease resistance, shown, or an animal model for PK/delivery parameters). In parallel, the siNA construct is tested for RNAi activity, for example in a cell culture system such as a luciferase reporter assay). Lead siNA constructs are then identified which possess a particular characteristic while maintaining RNAi activity, and can be further modified and assayed once again. This same approach can be used to identify siNA-conjugate molecules with improved pharmacokinetic profiles, delivery, and RNAi activity.

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Figure 12 shows a non-limiting example of siNA mediated inhibition of VEGF-induced angiogenesis using the rat corneal model of angiogenesis. siNA targeting site 2340 of VEGFr1 RNA (shown as RPI No. 29695/29699 sense strand/antisense strand) was compared to an inverted control siNA (shown as RPI No. 29983/29984 sense strand/antisense strand) at three different concentrations (1ug, 3ug, and 10ug) and compared to a VEGF control in which no siNA was administered. As shown in the Figure, siNA constructs targeting VEGFr1 RNA can provide significant inhibition of angiogenesis in the rat corneal model.

Figure 13 shows a non-limiting example of reduction of VEGFr1 mRNA in A375 cells mediated by chemically-modified siNAs that target VEGFr1 mRNA. A549 cells were transfected with 0.25 ug/well of lipid complexed with 25 nM siNA. A screen of siNA constructs (Stabilization "Stab" chemistries are shown in Table IV, constructs are referred to by RPI number, see Table III) comprising Stab 4/5 chemistry (RPI 31190/31193), Stab 1/2 chemistry (RPI 31183/31186 and RPI 31184/31187), and unmodified RNA (RPI 30075/30076) were compared to untreated cells, matched chemistry inverted control siNA constructs, (RPI 31208/31211, RPI 31201/31204, RPI 31202/31205, and RPI 30077/30078) scrambled siNA control constructs (Scram1 and

Scram2), and cells transfected with lipid alone (transfection control). All of the siNA constructs show significant reduction of VEGFr1 RNA expression.

Figure 14 shows non-limiting examples of phosphorylated siNA molecules of the invention, including linear and duplex constructs and asymmetric derivatives thereof.

Figure 15 shows non-limiting examples of chemically modified terminal phosphate groups of the invention.

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Figure 16 shows a non-limiting example of inhibition of VEGF induced neovascularization in the rat corneal model. VEGFr1 site 349 active siNA having "Stab 9/10" chemistry (Compound No. 31270/31273) was tested for inhibition of VEGF-induced angiogenesis at three different concentrations (2.0 ug, 1.0 ug, and 0.1 ug dose response) as compared to a matched chemistry inverted control siNA construct (Compound No. 31276/31279) at each concentration and a VEGF control in which no siNA was administered. As shown in the figure, the active siNA construct having "Stab 9/10" chemistry (Compound No. 31270/31273) is highly effective in inhibiting VEGF-induced angiogenesis in the rat corneal model compared to the matched chemistry inverted control siNA at concentrations from 0.1 ug to 2.0 ug.

Figure 17 shows a non-limiting example of inhibition of VEGF induced neovascularization in a mouse model of coroidal neovascularization via intraocular administration of siNA. VEGFr1 site 349 active siNA having "Stab 9/10" chemistry (Compound No. 31270/31273) was tested for inhibition of neovascularization at two different concentrations (1.5 ug, and 0.5 ug) as compared to a matched chemistry inverted control siNA construct (Compound No. 31276/31279) and phosphate buffered saline (PBS). siNA constructs were administered intraocularly on days 1 and 7 following laser induced injury to the choroid, and choroidal neovascularization assessed on day 14. As shown in the figure, the active siNA construct having "Stab 9/10" chemistry (Compound No. 31270/31273) is highly effective in inhibiting neovascularization via intraocular administration in this model.

**Figure 18** shows a non-limiting example of inhibition of VEGF induced neovascularization in a mouse model of coroidal neovascularization via periocular administration of siNA. VEGFr1 site 349 active siNA having "Stab 9/10" chemistry

(Compound No. 31270/31273) was tested for inhibition of neovascularization at two different concentrations (1.5 ug with a saline control, and 0.5 ug with an inverted siNA control, Compound No. 31276/31279). Eight mice were used in each arm of the study with one eye receiving the active siNA and the other eye receiving the saline or inverted control. siNA constructs and controls were adminitered daily up to 14 days, and neovascularization was assessed at day 17 following laser induced injury to the choroid. As shown in the figure, the active siNA construct having "Stab 9/10" chemistry (Compound No. 31270/31273) is highly effective in inhibiting neovascularization via periocular administration in this model.

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Figure 19 shows another non-limiting example of inhibition of VEGF induced neovascularization in a mouse model of coroidal neovascularization via periocular administration of siNA. VEGFr1 site 349 active siNA having "Stab 9/10" chemistry (Compound No. 31270/31273) was tested for inhibition of neovascularization at two different concentrations (1.5 ug with an inverted siNA control, Compound No. 31276/31279 and 0.5 ug with a saline control). Nine mice were used in the active versus inverted arm of the study with one eye receiving the active siNA and the other eye receiving the inverted control. Eight mice were used in the active versus saline arm of the study with one eye receiving the active siNA and the other eye receiving the saline control. siNA constructs and controls were administered daily up to 14 days, and neovascularization was assessed at day 17 following laser induced injury to the choroid. As shown in the figure, the active siNA construct having "Stab 9/10" chemistry (Compound No. 31270/31273) is highly effective in inhibiting neovascularization via periocular administration in this model.

Figure 20 shows a non-limiting example of the reduction of primary tumor volume in a mouse 4T1-luciferase mammary carcinoma syngeneic tumor model using active Stab 9/10 siNA targeting site 349 of VEGFr-1 RNA (Compound # 31270/31273) compared to a matched chemistry inactive inverted control siNA (Compound # 31276/31279) and saline. As shown in the figure, the active siNA construct is effective in reducing tumor volume in this model.

Figure 21 shows a non-limiting example of the reduction of soluble VEGFr1 serum levels in a mouse 4T1-luciferase mammary carcinoma syngeneic tumor model

using active Stab 9/10 siNA targeting site 349 of VEGFr-1 RNA (Compound # 31270/31273) compared to a matched chemistry inactive inverted control siNA (Compound # 31276/31279). As shown in the figure, the active siNA construct is effective in reducing soluble VEGFr1 serum levels in this model.

Figure 22 shows non-limiting examples of reduction of VEGFr1 (Flt-1) mRNA levels in HAEC cells (15,000 cells/well) 24 hours after treatment with siNA molecules targeting sequences having VEGFr1 (Flt-1) and VEGFr2 (KDR) homology. HAEC cells were transfected with 1.5 ug/well of lipid complexed with 25 nM siNA. Activity of the siNA molecules is shown compared to matched chemistry inverted siNA controls, untreated cells, and cells treated with lipid only (transfection control). siNA molecules and controls are referred to by compound numbers (sense/antisense), see Table III for sequences. Figure 22 A shows data for Stab 9/10 siNA constructs. Figure 22B shows data for Stab 7/8 siNA constructs. The Figure 22 B study includes a construct that targets only VEGFr1 (32748/32755) and a matched chemistry inverted control thereof (32772/32779) as additional controls. As shown in the figures, the siNA constructs that target both VEGFr1 and VEGFr2 sequences demonstrate potent efficacy in inhibiting VEGFr1 expression in cell cuture experiments.

Figure 23 shows non-limiting examples of reduction of VEGFr2 (KDR) mRNA levels in HAEC cells (15,000 cells/well) 24 hours after treatment with siNA molecules targeting sequences having VEGFr1 and VEGFr2 homology. HAEC cells were transfected with 1.5 ug/well of lipid complexed with 25 nM siNA. Activity of the siNA molecules is shown compared to matched chemistry inverted siNA controls, untreated cells, and cells treated with lipid only (transfection control). siNA molecules and controls are referred to by compound numbers (sense/antisense), see Table III for sequences. Figure 23 A shows data for Stab 9/10 siNA constructs. Figure 23B shows data for Stab 7/8 siNA constructs. The Figure 23 B study includes a construct that targets only VEGFr1 (32748/32755) and a matched chemistry inverted control thereof (32772/32779) as additional controls. As shown in the figures, the siNA constructs that target both VEGFr1 and VEGFr2 sequences demonstrate potent efficacy in inhibiting VEGFr2 expression in cell cuture experiments.

Figure 24 shows a non-limiting example of inhibition of VEGF induced ocular angiogenesis using siNA constructs that target homologous sequences shared by VEGFr1 and VEGFr2 via subconjuctival administration of the siNA after VEGF disk implantation. siNA constructs were administered intraocularly on days 1 and 7 following laser induced injury to the choroid, and choroidal neovascularization assessed on day 14.

# **DETAILED DESCRIPTION OF THE INVENTION**

#### Mechanism of action of Nucleic Acid Molecules of the Invention

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The discussion that follows discusses the proposed mechanism of RNA interference mediated by short interfering RNA as is presently known, and is not meant to be limiting and is not an admission of prior art. Applicant demonstrates herein that chemically-modified short interfering nucleic acids possess similar or improved capacity to mediate RNAi as do siRNA molecules and are expected to possess improved stability and activity *in vivo*; therefore, this discussion is not meant to be limiting only to siRNA and can be applied to siNA as a whole. By "improved capacity to mediate RNAi" or "improved RNAi activity" is meant to include RNAi activity measured *in vitro* and/or *in vivo* where the RNAi activity is a reflection of both the ability of the siNA to mediate RNAi and the stability of the siNAs of the invention. In this invention, the product of these activities can be increased *in vitro* and/or *in vivo* compared to an all RNA siRNA or a siNA containing a plurality of ribonucleotides. In some cases, the activity or stability of the siNA molecule can be decreased (i.e., less than ten-fold), but the overall activity of the siNA molecule is enhanced *in vitro* and/or *in vivo*.

RNA interference refers to the process of sequence specific post-transcriptional gene silencing in animals mediated by short interfering RNAs (siRNAs) (Fire et al., 1998, Nature, 391, 806). The corresponding process in plants is commonly referred to as post-transcriptional gene silencing or RNA silencing and is also referred to as quelling in fungi. The process of post-transcriptional gene silencing is thought to be an evolutionarily-conserved cellular defense mechanism used to prevent the expression of foreign genes which is commonly shared by diverse flora and phyla (Fire et al., 1999, Trends Genet., 15, 358). Such protection from foreign gene expression may have evolved in response to the production of double-stranded RNAs (dsRNAs) derived from

viral infection or the random integration of transposon elements into a host genome via a cellular response that specifically destroys homologous single-stranded RNA or viral genomic RNA. The presence of dsRNA in cells triggers the RNAi response though a mechanism that has yet to be fully characterized. This mechanism appears to be different from the interferon response that results from dsRNA-mediated activation of protein kinase PKR and 2', 5'-oligoadenylate synthetase resulting in non-specific cleavage of mRNA by ribonuclease L.

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The presence of long dsRNAs in cells stimulates the activity of a ribonuclease III enzyme referred to as Dicer. Dicer is involved in the processing of the dsRNA into short pieces of dsRNA known as short interfering RNAs (siRNAs) (Berstein et al., 2001, Nature, 409, 363). Short interfering RNAs derived from Dicer activity are typically about 21 to about 23 nucleotides in length and comprise about 19 base pair duplexes. Dicer has also been implicated in the excision of 21- and 22-nucleotide small temporal RNAs (stRNAs) from precursor RNA of conserved structure that are implicated in translational control (Hutvagner et al., 2001, Science, 293, 834). The RNAi response also features an endonuclease complex containing a siRNA, commonly referred to as an RNA-induced silencing complex (RISC), which mediates cleavage of single-stranded RNA having sequence homologous to the siRNA. Cleavage of the target RNA takes place in the middle of the region complementary to the guide sequence of the siRNA duplex (Elbashir et al., 2001, Genes Dev., 15, 188). In addition, RNA interference can also involve small RNA (e.g., micro-RNA or miRNA) mediated gene silencing, presumably though cellular mechanisms that regulate chromatin structure and thereby prevent transcription of target gene sequences (see for example Allshire, 2002, Science, 297, 1818-1819; Volpe et al., 2002, Science, 297, 1833-1837; Jenuwein, 2002, Science, 297, 2215-2218; and Hall et al., 2002, Science, 297, 2232-2237). As such, siNA molecules of the invention can be used to mediate gene silencing via interaction with RNA transcripts or alternately by interaction with particular gene sequences, wherein such interaction results in gene silencing either at the transcriptional level or posttranscriptional level.

RNAi has been studied in a variety of systems. Fire et al., 1998, Nature, 391, 806, were the first to observe RNAi in C. elegans. Wianny and Goetz, 1999, Nature Cell Biol., 2, 70, describe RNAi mediated by dsRNA in mouse embryos. Hammond et al.,

2000, Nature, 404, 293, describe RNAi in Drosophila cells transfected with dsRNA. Elbashir et al., 2001, Nature, 411, 494, describe RNAi induced by introduction of duplexes of synthetic 21-nucleotide RNAs in cultured mammalian cells including human embryonic kidney and HeLa cells. Recent work in Drosophila embryonic lysates has revealed certain requirements for siRNA length, structure, chemical composition, and sequence that are essential to mediate efficient RNAi activity. These studies have shown that 21 nucleotide siRNA duplexes are most active when containing two 2-nucleotide 3'terminal nucleotide overhangs. Furthermore, substitution of one or both siRNA strands with 2'-deoxy or 2'-O-methyl nucleotides abolishes RNAi activity, whereas substitution of 3'-terminal siRNA nucleotides with deoxy nucleotides was shown to be tolerated. Mismatch sequences in the center of the siRNA duplex were also shown to abolish RNAi activity. In addition, these studies also indicate that the position of the cleavage site in the target RNA is defined by the 5'-end of the siRNA guide sequence rather than the 3'end (Elbashir et al., 2001, EMBO J., 20, 6877). Other studies have indicated that a 5'phosphate on the target-complementary strand of a siRNA duplex is required for siRNA activity and that ATP is utilized to maintain the 5'-phosphate moiety on the siRNA (Nykanen et al., 2001, Cell, 107, 309); however, siRNA molecules lacking a 5'phosphate are active when introduced exogenously, suggesting that 5'-phosphorylation of siRNA constructs may occur in vivo.

### 20 Synthesis of Nucleic acid Molecules

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Synthesis of nucleic acids greater than 100 nucleotides in length is difficult using automated methods, and the therapeutic cost of such molecules is prohibitive. In this invention, small nucleic acid motifs ("small" refers to nucleic acid motifs no more than 100 nucleotides in length, preferably no more than 80 nucleotides in length, and most preferably no more than 50 nucleotides in length; *e.g.*, individual siNA oligonucleotide sequences or siNA sequences synthesized in tandem) are preferably used for exogenous delivery. The simple structure of these molecules increases the ability of the nucleic acid to invade targeted regions of protein and/or RNA structure. Exemplary molecules of the instant invention are chemically synthesized, and others can similarly be synthesized.

Oligonucleotides (e.g., certain modified oligonucleotides or portions of oligonucleotides lacking ribonucleotides) are synthesized using protocols known in the art, for example as described in Caruthers et al., 1992, Methods in Enzymology 211, 3-

19, Thompson et al., International PCT Publication No. WO 99/54459, Wincott et al., 1995, Nucleic Acids Res. 23, 2677-2684, Wincott et al., 1997, Methods Mol. Bio., 74, 59, Brennan et al., 1998, Biotechnol Bioeng., 61, 33-45, and Brennan, U.S. Pat. No. 6,001,311. All of these references are incorporated herein by reference. The synthesis of oligonucleotides makes use of common nucleic acid protecting and coupling groups. such as dimethoxytrityl at the 5'-end, and phosphoramidites at the 3'-end. In a nonlimiting example, small scale syntheses are conducted on a 394 Applied Biosystems, Inc. synthesizer using a 0.2 µmol scale protocol with a 2.5 min coupling step for 2'-Omethylated nucleotides and a 45 second coupling step for 2'-deoxy nucleotides or 2'deoxy-2'-fluoro nucleotides. Table V outlines the amounts and the contact times of the reagents used in the synthesis cycle. Alternatively, syntheses at the 0.2 µmol scale can be performed on a 96-well plate synthesizer, such as the instrument produced by Protogene (Palo Alto, CA) with minimal modification to the cycle. A 33-fold excess (60  $\mu$ L of 0.11 M = 6.6  $\mu$ mol) of 2'-O-methyl phosphoramidite and a 105-fold excess of Sethyl tetrazole (60  $\mu$ L of 0.25 M = 15  $\mu$ mol) can be used in each coupling cycle of 2'-Omethyl residues relative to polymer-bound 5'-hydroxyl. A 22-fold excess (40 µL of 0.11  $M = 4.4 \mu mol$ ) of deoxy phosphoramidite and a 70-fold excess of S-ethyl tetrazole (40  $\mu$ L of 0.25 M = 10  $\mu$ mol) can be used in each coupling cycle of deoxy residues relative to polymer-bound 5'-hydroxyl. Average coupling yields on the 394 Applied Biosystems, Inc. synthesizer, determined by colorimetric quantitation of the trityl fractions, are typically 97.5-99%. Other oligonucleotide synthesis reagents for the 394 Applied Biosystems, Inc. synthesizer include the following: detritylation solution is 3% TCA in methylene chloride (ABI); capping is performed with 16% N-methyl imidazole in THF (ABI) and 10% acetic anhydride/10% 2,6-lutidine in THF (ABI); and oxidation solution is 16.9 mM I<sub>2</sub>, 49 mM pyridine, 9% water in THF (PERSEPTIVE™). Burdick & Jackson Synthesis Grade acetonitrile is used directly from the reagent bottle. Ethyltetrazole solution (0.25 M in acetonitrile) is made up from the solid obtained from American International Chemical, Inc. Alternately, for the introduction of phosphorothioate linkages, Beaucage reagent (3H-1,2-Benzodithiol-3-one 1,1-dioxide, 0.05 M in acetonitrile) is used.

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Deprotection of the DNA-based oligonucleotides is performed as follows: the polymer-bound trityl-on oligoribonucleotide is transferred to a 4 mL glass screw top vial

and suspended in a solution of 40% aqueous methylamine (1 mL) at 65 °C for 10 minutes. After cooling to -20 °C, the supernatant is removed from the polymer support. The support is washed three times with 1.0 mL of EtOH:MeCN:H2O/3:1:1, vortexed and the supernatant is then added to the first supernatant. The combined supernatants, containing the oligoribonucleotide, are dried to a white powder.

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The method of synthesis used for RNA including certain siNA molecules of the invention follows the procedure as described in Usman et al., 1987, J. Am. Chem. Soc., 109, 7845; Scaringe et al., 1990, Nucleic Acids Res., 18, 5433; and Wincott et al., 1995, Nucleic Acids Res. 23, 2677-2684 Wincott et al., 1997, Methods Mol. Bio., 74, 59, and makes use of common nucleic acid protecting and coupling groups, such as dimethoxytrityl at the 5'-end, and phosphoramidites at the 3'-end. In a non-limiting example, small scale syntheses are conducted on a 394 Applied Biosystems, Inc. synthesizer using a 0.2 µmol scale protocol with a 7.5 min coupling step for alkylsilyl protected nucleotides and a 2.5 min coupling step for 2'-O-methylated nucleotides. Table V outlines the amounts and the contact times of the reagents used in the synthesis cycle. Alternatively, syntheses at the 0.2 µmol scale can be done on a 96-well plate synthesizer, such as the instrument produced by Protogene (Palo Alto, CA) with minimal modification to the cycle. A 33-fold excess (60  $\mu$ L of 0.11 M = 6.6  $\mu$ mol) of 2'-Omethyl phosphoramidite and a 75-fold excess of S-ethyl tetrazole (60  $\mu$ L of 0.25 M = 15 μmol) can be used in each coupling cycle of 2'-O-methyl residues relative to polymerbound 5'-hydroxyl. A 66-fold excess (120  $\mu$ L of 0.11 M = 13.2  $\mu$ mol) of alkylsilyl (ribo) protected phosphoramidite and a 150-fold excess of S-ethyl tetrazole (120 µL of 0.25 M = 30 µmol) can be used in each coupling cycle of ribo residues relative to polymerbound 5'-hydroxyl. Average coupling yields on the 394 Applied Biosystems, Inc. synthesizer, determined by colorimetric quantitation of the trityl fractions, are typically 97.5-99%. Other oligonucleotide synthesis reagents for the 394 Applied Biosystems, Inc. synthesizer include the following: detritylation solution is 3% TCA in methylene chloride (ABI); capping is performed with 16% N-methyl imidazole in THF (ABI) and 10% acetic anhydride/10% 2,6-lutidine in THF (ABI); oxidation solution is 16.9 mM I<sub>2</sub>, 49 mM pyridine, 9% water in THF (PERSEPTIVETM). Burdick & Jackson Synthesis Grade acetonitrile is used directly from the reagent bottle. S-Ethyltetrazole solution (0.25 M in acetonitrile) is made up from the solid obtained from American International

Chemical, Inc. Alternately, for the introduction of phosphorothioate linkages, Beaucage reagent (3H-1,2-Benzodithiol-3-one 1,1-dioxide0.05 M in acetonitrile) is used.

Deprotection of the RNA is performed using either a two-pot or one-pot protocol. For the two-pot protocol, the polymer-bound trityl-on oligoribonucleotide is transferred to a 4 mL glass screw top vial and suspended in a solution of 40% aq. methylamine (1 mL) at 65 °C for 10 min. After cooling to -20 °C, the supernatant is removed from the polymer support. The support is washed three times with 1.0 mL of EtOH:MeCN:H2O/3:1:1, vortexed and the supernatant is then added to the first supernatant. The combined supernatants, containing the oligoribonucleotide, are dried to a white powder. The base deprotected oligoribonucleotide is resuspended in anhydrous TEA/HF/NMP solution (300  $\mu$ L of a solution of 1.5 mL N-methylpyrrolidinone, 750  $\mu$ L TEA and 1 mL TEA•3HF to provide a 1.4 M HF concentration) and heated to 65 °C. After 1.5 h, the oligomer is quenched with 1.5 M NH<sub>4</sub>HCO<sub>3</sub>.

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Alternatively, for the one-pot protocol, the polymer-bound trityl-on oligoribonucleotide is transferred to a 4 mL glass screw top vial and suspended in a solution of 33% ethanolic methylamine/DMSO: 1/1 (0.8 mL) at 65 °C for 15 minutes. The vial is brought to room temperature TEA•3HF (0.1 mL) is added and the vial is heated at 65 °C for 15 minutes. The sample is cooled at -20 °C and then quenched with 1.5 M NH<sub>4</sub>HCO<sub>3</sub>.

For purification of the trityl-on oligomers, the quenched NH<sub>4</sub>HCO<sub>3</sub> solution is loaded onto a C-18 containing cartridge that had been prewashed with acetonitrile followed by 50 mM TEAA. After washing the loaded cartridge with water, the RNA is detritylated with 0.5% TFA for 13 minutes. The cartridge is then washed again with water, salt exchanged with 1 M NaCl and washed with water again. The oligonucleotide is then eluted with 30% acetonitrile.

The average stepwise coupling yields are typically >98% (Wincott *et al.*, 1995 *Nucleic Acids Res.* 23, 2677-2684). Those of ordinary skill in the art will recognize that the scale of synthesis can be adapted to be larger or smaller than the example described above including but not limited to 96-well format.

Alternatively, the nucleic acid molecules of the present invention can be synthesized separately and joined together post-synthetically, for example, by ligation (Moore et al., 1992, Science 256, 9923; Draper et al., International PCT publication No. WO 93/23569; Shabarova et al., 1991, Nucleic Acids Research 19, 4247; Bellon et al., 1997, Nucleosides & Nucleotides, 16, 951; Bellon et al., 1997, Bioconjugate Chem. 8, 204), or by hybridization following synthesis and/or deprotection.

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The siNA molecules of the invention can also be synthesized via a tandem synthesis methodology as described in Example 1 herein, wherein both siNA strands are synthesized as a single contiguous oligonucleotide fragment or strand separated by a cleavable linker which is subsequently cleaved to provide separate siNA fragments or strands that hybridize and permit purification of the siNA duplex. The linker can be a polynucleotide linker or a non-nucleotide linker. The tandem synthesis of siNA as described herein can be readily adapted to both multiwell/multiplate synthesis platforms such as 96 well or similarly larger multi-well platforms. The tandem synthesis of siNA as described herein can also be readily adapted to large scale synthesis platforms employing batch reactors, synthesis columns and the like.

A siNA molecule can also be assembled from two distinct nucleic acid strands or fragments wherein one fragment includes the sense region and the second fragment includes the antisense region of the RNA molecule.

The nucleic acid molecules of the present invention can be modified extensively to enhance stability by modification with nuclease resistant groups, for example, 2'-amino, 2'-C-allyl, 2'-fluoro, 2'-O-methyl, 2'-H (for a review see Usman and Cedergren, 1992, TIBS 17, 34; Usman et al., 1994, Nucleic Acids Symp. Ser. 31, 163). siNA constructs can be purified by gel electrophoresis using general methods or can be purified by high pressure liquid chromatography (HPLC; see Wincott et al., supra, the totality of which is hereby incorporated herein by reference) and re-suspended in water.

In another aspect of the invention, siNA molecules of the invention are expressed from transcription units inserted into DNA or RNA vectors. The recombinant vectors can be DNA plasmids or viral vectors siNA expressing viral vectors can be constructed based on, but not limited to, adeno-associated virus, retrovirus, adenovirus, or alphavirus. The recombinant vectors capable of expressing the siNA molecules can be delivered as

described herein, and persist in target cells. Alternatively, viral vectors can be used that provide for transient expression of siNA molecules.

### Optimizing Activity of the nucleic acid molecule of the invention.

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Chemically synthesizing nucleic acid molecules with modifications (base, sugar and/or phosphate) can prevent their degradation by serum ribonucleases, which can increase their potency (see *e.g.*, Eckstein *et al.*, International Publication No. WO 92/07065; Perrault *et al.*, 1990 *Nature* 344, 565; Pieken *et al.*, 1991, *Science* 253, 314; Usman and Cedergren, 1992, *Trends in Biochem. Sci.* 17, 334; Usman *et al.*, International Publication No. WO 93/15187; and Rossi *et al.*, International Publication No. WO 91/03162; Sproat, U.S. Pat. No. 5,334,711; Gold *et al.*, U.S. Pat. No. 6,300,074; and Burgin *et al.*, *supra*; all of which are incorporated by reference herein). All of the above references describe various chemical modifications that can be made to the base, phosphate and/or sugar moieties of the nucleic acid molecules described herein. Modifications that enhance their efficacy in cells, and removal of bases from nucleic acid molecules to shorten oligonucleotide synthesis times and reduce chemical requirements are desired.

There are several examples in the art describing sugar, base and phosphate modifications that can be introduced into nucleic acid molecules with significant enhancement in their nuclease stability and efficacy. For example, oligonucleotides are modified to enhance stability and/or enhance biological activity by modification with nuclease resistant groups, for example, 2'-amino, 2'-C-allyl, 2'-fluoro, 2'-O-methyl, 2'-Oallyl, 2'-H, nucleotide base modifications (for a review see Usman and Cedergren, 1992, TIBS. 17, 34; Usman et al., 1994, Nucleic Acids Symp. Ser. 31, 163; Burgin et al., 1996, Biochemistry, 35, 14090). Sugar modification of nucleic acid molecules have been extensively described in the art (see Eckstein et al., International Publication PCT No. WO 92/07065; Perrault et al. Nature, 1990, 344, 565-568; Pieken et al. Science, 1991, 253, 314-317; Usman and Cedergren, Trends in Biochem. Sci., 1992, 17, 334-339; Usman et al. International Publication PCT No. WO 93/15187; Sproat, U.S. Pat. No. 5,334,711 and Beigelman et al., 1995, J. Biol. Chem., 270, 25702; Beigelman et al., International PCT publication No. WO 97/26270; Beigelman et al., U.S. Pat. No. 5,716,824; Usman et al., U.S. Pat. No. 5,627,053; Woolf et al., International PCT Publication No. WO 98/13526; Thompson et al., USSN 60/082,404 which was filed on April 20, 1998; Karpeisky et al., 1998, Tetrahedron Lett., 39, 1131; Earnshaw and Gait, 1998, Biopolymers (Nucleic Acid Sciences), 48, 39-55; Verma and Eckstein, 1998, Annu. Rev. Biochem., 67, 99-134; and Burlina et al., 1997, Bioorg. Med. Chem., 5, 1999-2010; all of the references are hereby incorporated in their totality by reference herein). Such publications describe general methods and strategies to determine the location of incorporation of sugar, base and/or phosphate modifications and the like into nucleic acid molecules without modulating catalysis, and are incorporated by reference herein. In view of such teachings, similar modifications can be used as described herein to modify the siNA nucleic acid molecules of the instant invention so long as the ability of siNA to promote RNAi is cells is not significantly inhibited.

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While chemical modification of oligonucleotide internucleotide linkages with phosphorothioate, phosphorodithioate, and/or 5'-methylphosphonate linkages improves stability, excessive modifications can cause some toxicity or decreased activity. Therefore, when designing nucleic acid molecules, the amount of these internucleotide linkages should be minimized. The reduction in the concentration of these linkages should lower toxicity, resulting in increased efficacy and higher specificity of these molecules.

Short interfering nucleic acid (siNA) molecules having chemical modifications that maintain or enhance activity are provided. Such a nucleic acid is also generally more resistant to nucleases than an unmodified nucleic acid. Accordingly, the *in vitro* and/or *in vivo* activity should not be significantly lowered. In cases in which modulation is the goal, therapeutic nucleic acid molecules delivered exogenously should optimally be stable within cells until translation of the target RNA has been modulated long enough to reduce the levels of the undesirable protein. This period of time varies between hours to days depending upon the disease state. Improvements in the chemical synthesis of RNA and DNA (Wincott *et al.*, 1995, *Nucleic Acids Res.* 23, 2677; Caruthers *et al.*, 1992, *Methods in Enzymology* 211,3-19 (incorporated by reference herein)) have expanded the ability to modify nucleic acid molecules by introducing nucleotide modifications to enhance their nuclease stability, as described above.

In one embodiment, nucleic acid molecules of the invention include one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more) G-clamp nucleotides. A G-clamp

nucleotide is a modified cytosine analog wherein the modifications confer the ability to hydrogen bond both Watson-Crick and Hoogsteen faces of a complementary guanine within a duplex, see for example Lin and Matteucci, 1998, *J. Am. Chem. Soc.*, 120, 8531-8532. A single G-clamp analog substitution within an oligonucleotide can result in substantially enhanced helical thermal stability and mismatch discrimination when hybridized to complementary oligonucleotides. The inclusion of such nucleotides in nucleic acid molecules of the invention results in both enhanced affinity and specificity to nucleic acid targets, complementary sequences, or template strands. In another embodiment, nucleic acid molecules of the invention include one or more (*e.g.*, about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more) LNA "locked nucleic acid" nucleotides such as a 2', 4'-C methylene bicyclo nucleotide (see for example Wengel *et al.*, International PCT Publication No. WO 00/66604 and WO 99/14226).

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In another embodiment, the invention features conjugates and/or complexes of siNA molecules of the invention. Such conjugates and/or complexes can be used to facilitate delivery of siNA molecules into a biological system, such as a cell. The conjugates and complexes provided by the instant invention can impart therapeutic activity by transferring therapeutic compounds across cellular membranes, altering the pharmacokinetics, and/or modulating the localization of nucleic acid molecules of the The present invention encompasses the design and synthesis of novel conjugates and complexes for the delivery of molecules, including, but not limited to, small molecules, lipids, cholesterol, phospholipids, nucleosides, nucleotides, nucl acids, antibodies, toxins, negatively charged polymers and other polymers, for example proteins, peptides, hormones, carbohydrates, polyethylene glycols, or polyamines, across cellular membranes. In general, the transporters described are designed to be used either individually or as part of a multi-component system, with or without degradable linkers. These compounds are expected to improve delivery and/or localization of nucleic acid molecules of the invention into a number of cell types originating from different tissues, in the presence or absence of serum (see Sullenger and Cech, U.S. Pat. No. 5,854,038). Conjugates of the molecules described herein can be attached to biologically active molecules via linkers that are biodegradable, such as biodegradable nucleic acid linker molecules.

The term "biodegradable linker" as used herein, refers to a nucleic acid or nonnucleic acid linker molecule that is designed as a biodegradable linker to connect one molecule to another molecule, for example, a biologically active molecule to a siNA molecule of the invention or the sense and antisense strands of a siNA molecule of the invention. The biodegradable linker is designed such that its stability can be modulated for a particular purpose, such as delivery to a particular tissue or cell type. The stability of a nucleic acid-based biodegradable linker molecule can be modulated by using various chemistries, for example combinations of ribonucleotides, deoxyribonucleotides, and chemically-modified nucleotides, such as 2'-O-methyl, 2'-fluoro, 2'-amino, 2'-O-amino, 2'-C-allyl, 2'-O-allyl, and other 2'-modified or base modified nucleotides. biodegradable nucleic acid linker molecule can be a dimer, trimer, tetramer or longer nucleic acid molecule, for example, an oligonucleotide of about 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, or 20 nucleotides in length, or can comprise a single nucleotide with a phosphorus-based linkage, for example, a phosphoramidate or phosphodiester linkage. The biodegradable nucleic acid linker molecule can also comprise nucleic acid backbone, nucleic acid sugar, or nucleic acid base modifications.

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The term "biodegradable" as used herein, refers to degradation in a biological system, for example enzymatic degradation or chemical degradation.

The term "biologically active molecule" as used herein, refers to compounds or molecules that are capable of eliciting or modifying a biological response in a system. Non-limiting examples of biologically active siNA molecules either alone or in combination with other molecules contemplated by the instant invention include therapeutically active molecules such as antibodies, cholesterol, hormones, antivirals, peptides, proteins, chemotherapeutics, small molecules, vitamins, co-factors, nucleosides, nucleotides, oligonucleotides, enzymatic nucleic acids, antisense nucleic acids, triplex forming oligonucleotides, 2,5-A chimeras, siNA, dsRNA, allozymes, aptamers, decoys and analogs thereof. Biologically active molecules of the invention also include molecules capable of modulating the pharmacokinetics and/or pharmacodynamics of other biologically active molecules, for example, lipids and polymers such as polyamines, polyamides, polyethylene glycol and other polyethers.

The term "phospholipid" as used herein, refers to a hydrophobic molecule comprising at least one phosphorus group. For example, a phospholipid can comprise a phosphorus-containing group and saturated or unsaturated alkyl group, optionally substituted with OH, COOH, oxo, amine, or substituted or unsubstituted aryl groups.

Therapeutic nucleic acid molecules (e.g., siNA molecules) delivered exogenously optimally are stable within cells until reverse transcription of the RNA has been modulated long enough to reduce the levels of the RNA transcript. The nucleic acid molecules are resistant to nucleases in order to function as effective intracellular therapeutic agents. Improvements in the chemical synthesis of nucleic acid molecules described in the instant invention and in the art have expanded the ability to modify nucleic acid molecules by introducing nucleotide modifications to enhance their nuclease stability as described above.

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In yet another embodiment, siNA molecules having chemical modifications that maintain or enhance enzymatic activity of proteins involved in RNAi are provided. Such nucleic acids are also generally more resistant to nucleases than unmodified nucleic acids. Thus, *in vitro* and/or *in vivo* the activity should not be significantly lowered.

Use of the nucleic acid-based molecules of the invention will lead to better treatment of the disease progression by affording the possibility of combination therapies (e.g., multiple siNA molecules targeted to different genes; nucleic acid molecules coupled with known small molecule modulators; or intermittent treatment with combinations of molecules, including different motifs and/or other chemical or biological molecules). The treatment of subjects with siNA molecules can also include combinations of different types of nucleic acid molecules, such as enzymatic nucleic acid molecules (ribozymes), allozymes, antisense, 2,5-A oligoadenylate, decoys, and aptamers.

In another aspect a siNA molecule of the invention comprises one or more 5' and/or a 3'- cap structure, for example on only the sense siNA strand, the antisense siNA strand, or both siNA strands.

By "cap structure" is meant chemical modifications, which have been incorporated at either terminus of the oligonucleotide (see, for example, Adamic *et al.*, U.S. Pat. No.

5,998,203, incorporated by reference herein). These terminal modifications protect the nucleic acid molecule from exonuclease degradation, and may help in delivery and/or localization within a cell. The cap may be present at the 5'-terminus (5'-cap) or at the 3'terminal (3'-cap) or may be present on both termini. In non-limiting examples, the 5'-cap includes, but is not limited to, glyceryl, inverted deoxy abasic residue (moiety); 4',5'methylene nucleotide; 1-(beta-D-erythrofuranosyl) nucleotide, 4'-thio nucleotide; carbocyclic nucleotide; 1,5-anhydrohexitol nucleotide; L-nucleotides; alpha-nucleotides; modified base nucleotide; phosphorodithioate linkage; threo-pentofuranosyl nucleotide; acyclic 3',4'-seco nucleotide; acyclic 3,4-dihydroxybutyl nucleotide; acyclic 3,5dihydroxypentyl nucleotide, 3'-3'-inverted nucleotide moiety; 3'-3'-inverted abasic moiety; 3'-2'-inverted nucleotide moiety; 3'-2'-inverted abasic moiety; 1,4-butanediol phosphate; 3'-phosphoramidate; hexylphosphate; aminohexyl phosphate; 3'-phosphate; 3'-phosphorothioate; phosphorodithioate; or bridging or non-bridging methylphosphonate moiety.

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Non-limiting examples of the 3'-cap include, but are not limited to, glyceryl, inverted deoxy abasic residue (moiety), 4', 5'-methylene nucleotide; 1-(beta-Derythrofuranosyl) nucleotide; 4'-thio nucleotide, carbocyclic nucleotide; 5'-amino-alkyl phosphate; 1,3-diamino-2-propyl phosphate; 3-aminopropyl phosphate; 6-aminohexyl phosphate; 1,2-aminododecyl phosphate; hydroxypropyl phosphate; 1,5-anhydrohexitol nucleotide; L-nucleotide; alpha-nucleotide; modified base nucleotide: phosphorodithioate; threo-pentofuranosyl nucleotide; acyclic 3',4'-seco nucleotide; 3,4dihydroxybutyl nucleotide; 3,5-dihydroxypentyl nucleotide, 5'-5'-inverted nucleotide moiety; 5'-5'-inverted abasic moiety; 5'-phosphoramidate; 5'-phosphorothioate; 1,4butanediol phosphate; 5'-amino; bridging and/or non-bridging 5'-phosphoramidate, phosphorothioate and/or phosphorodithioate, bridging or non bridging methylphosphonate and 5'-mercapto moieties (for more details see Beaucage and Iyer, 1993, Tetrahedron 49, 1925; incorporated by reference herein).

By the term "non-nucleotide" is meant any group or compound which can be incorporated into a nucleic acid chain in the place of one or more nucleotide units, including either sugar and/or phosphate substitutions, and allows the remaining bases to exhibit their enzymatic activity. The group or compound is abasic in that it does not

contain a commonly recognized nucleotide base, such as adenosine, guanine, cytosine, uracil or thymine and therefore lacks a base at the 1'-position.

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An "alkyl" group refers to a saturated aliphatic hydrocarbon, including straightchain, branched-chain, and cyclic alkyl groups. Preferably, the alkyl group has 1 to 12 carbons. More preferably, it is a lower alkyl of from 1 to 7 carbons, more preferably 1 to 4 carbons. The alkyl group can be substituted or unsubstituted. When substituted the substituted group(s) is preferably, hydroxyl, cyano, alkoxy, =0, =S, NO<sub>2</sub> or N(CH<sub>3</sub>)<sub>2</sub>, amino, or SH. The term also includes alkenyl groups that are unsaturated hydrocarbon groups containing at least one carbon-carbon double bond, including straight-chain, branched-chain, and cyclic groups. Preferably, the alkenyl group has 1 to 12 carbons. More preferably, it is a lower alkenyl of from 1 to 7 carbons, more preferably 1 to 4 carbons. The alkenyl group may be substituted or unsubstituted. When substituted the substituted group(s) is preferably, hydroxyl, cyano, alkoxy, =0, =S, NO2, halogen, N(CH<sub>3</sub>)<sub>2</sub>, amino, or SH. The term "alkyl" also includes alkynyl groups that have an unsaturated hydrocarbon group containing at least one carbon-carbon triple bond, including straight-chain, branched-chain, and cyclic groups. Preferably, the alkynyl group has 1 to 12 carbons. More preferably, it is a lower alkynyl of from 1 to 7 carbons, more preferably 1 to 4 carbons. The alkynyl group may be substituted or unsubstituted. When substituted the substituted group(s) is preferably, hydroxyl, cyano, alkoxy, =0, =S, NO<sub>2</sub> or N(CH<sub>3</sub>)<sub>2</sub>, amino or SH.

Such alkyl groups can also include aryl, alkylaryl, carbocyclic aryl, heterocyclic aryl, amide and ester groups. An "aryl" group refers to an aromatic group that has at least one ring having a conjugated pi electron system and includes carbocyclic aryl, heterocyclic aryl and biaryl groups, all of which may be optionally substituted. The preferred substituent(s) of aryl groups are halogen, trihalomethyl, hydroxyl, SH, OH, cyano, alkoxy, alkyl, alkenyl, alkynyl, and amino groups. An "alkylaryl" group refers to an alkyl group (as described above) covalently joined to an aryl group (as described above). Carbocyclic aryl groups are groups wherein the ring atoms on the aromatic ring are all carbon atoms. The carbon atoms are optionally substituted. Heterocyclic aryl groups are groups having from 1 to 3 heteroatoms as ring atoms in the aromatic ring and the remainder of the ring atoms are carbon atoms. Suitable heteroatoms include oxygen, sulfur, and nitrogen, and include furanyl, thienyl, pyridyl, pyrrolyl, N-lower alkyl

pyrrolo, pyrimidyl, pyrazinyl, imidazolyl and the like, all optionally substituted. An "amide" refers to an -C(O)-NH-R, where R is either alkyl, aryl, alkylaryl or hydrogen. An "ester" refers to an -C(O)-OR', where R is either alkyl, aryl, alkylaryl or hydrogen.

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By "nucleotide" as used herein is as recognized in the art to include natural bases (standard), and modified bases well known in the art. Such bases are generally located at the 1' position of a nucleotide sugar moiety. Nucleotides generally comprise a base, sugar and a phosphate group. The nucleotides can be unmodified or modified at the sugar, phosphate and/or base moiety, (also referred to interchangeably as nucleotide analogs, modified nucleotides, non-natural nucleotides, non-standard nucleotides and other; see, for example, Usman and McSwiggen, supra; Eckstein et al., International PCT Publication No. WO 92/07065; Usman et al., International PCT Publication No. WO 93/15187; Uhlman & Peyman, supra, all are hereby incorporated by reference herein). There are several examples of modified nucleic acid bases known in the art as summarized by Limbach et al., 1994, Nucleic Acids Res. 22, 2183. Some of the nonlimiting examples of base modifications that can be introduced into nucleic acid molecules include, inosine, purine, pyridin-4-one, pyridin-2-one, phenyl, pseudouracil, 2, 4, 6-trimethoxy benzene, 3-methyl uracil, dihydrouridine, naphthyl, aminophenyl, 5-alkylcytidines (e.g., 5-methylcytidine), 5-alkyluridines (e.g., ribothymidine), 5-halouridine (e.g., 5-bromouridine) or 6-azapyrimidines or 6-alkylpyrimidines (e.g. 6methyluridine), propyne, and others (Burgin et al., 1996, Biochemistry, 35, 14090; Uhlman & Peyman, supra). By "modified bases" in this aspect is meant nucleotide bases other than adenine, guanine, cytosine and uracil at 1' position or their equivalents.

In one embodiment, the invention features modified siNA molecules, with phosphate backbone modifications comprising one or more phosphorothioate, phosphorodithioate, methylphosphonate, phosphotriester, morpholino, amidate carbamate, carboxymethyl, acetamidate, polyamide, sulfonate, sulfonamide, sulfamate, formacetal, thioformacetal, and/or alkylsilyl, substitutions. For a review of oligonucleotide backbone modifications, see Hunziker and Leumann, 1995, *Nucleic Acid Analogues: Synthesis and Properties*, in *Modern Synthetic Methods*, VCH, 331-417, and Mesmaeker et al., 1994, *Novel Backbone Replacements for Oligonucleotides*, in *Carbohydrate Modifications in Antisense Research*, ACS, 24-39.

By "abasic" is meant sugar moieties lacking a base or having other chemical groups in place of a base at the 1' position, see for example Adamic *et al.*, U.S. Pat. No. 5,998,203.

By "unmodified nucleoside" is meant one of the bases adenine, cytosine, guanine, thymine, or uracil joined to the 1' carbon of β-D-ribo-furanose.

By "modified nucleoside" is meant any nucleotide base which contains a modification in the chemical structure of an unmodified nucleotide base, sugar and/or phosphate. Non-limiting examples of modified nucleotides are shown by Formulae I-VII and/or other modifications described herein.

In connection with 2'-modified nucleotides as described for the present invention, by "amino" is meant 2'-NH<sub>2</sub> or 2'-O- NH<sub>2</sub>, which can be modified or unmodified. Such modified groups are described, for example, in Eckstein *et al.*, U.S. Pat. No. 5,672,695 and Matulic-Adamic *et al.*, U.S. Pat. No. 6,248,878, which are both incorporated by reference in their entireties.

Various modifications to nucleic acid siNA structure can be made to enhance the utility of these molecules. Such modifications will enhance shelf-life, half-life *in vitro*, stability, and ease of introduction of such oligonucleotides to the target site, *e.g.*, to enhance penetration of cellular membranes, and confer the ability to recognize and bind to targeted cells.

# 20 Administration of Nucleic Acid Molecules

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A siNA molecule of the invention can be adapted for use to treat, for example, tumor angiogenesis and cancer, including but not limited to breast cancer, lung cancer (including non-small cell lung carcinoma), prostate cancer, colorectal cancer, brain cancer, esophageal cancer, bladder cancer, pancreatic cancer, cervical cancer, head and neck cancer, skin cancers, nasopharyngeal carcinoma, liposarcoma, epithelial carcinoma, renal cell carcinoma, gallbladder adeno carcinoma, parotid adenocarcinoma, ovarian cancer, melanoma, lymphoma, glioma, endometrial sarcoma, multidrug resistant cancers, diabetic retinopathy, macular degeneration, neovascular glaucoma, myopic degeneration, arthritis, psoriasis, endometriosis, female reproduction, verruca vulgaris, angiofibroma of tuberous sclerosis, pot-wine stains, Sturge Weber syndrome, Kippel-Trenaunay-Weber

syndrome, Osler-Weber-Rendu syndrome, renal disease such as Autosomal dominant polycystic kidney disease (ADPKD), and any other diseases or conditions that are related to or will respond to the levels of VEGF, VEGFr1, VEGFr2 and/or VEGFr3 in a cell or tissue, alone or in combination with other therapies. For example, a siNA molecule can comprise a delivery vehicle, including liposomes, for administration to a subject, carriers and diluents and their salts, and/or can be present in pharmaceutically acceptable formulations. Methods for the delivery of nucleic acid molecules are described in Akhtar et al., 1992, Trends Cell Bio., 2, 139; Delivery Strategies for Antisense Oligonucleotide Therapeutics, ed. Akhtar, 1995, Maurer et al., 1999, Mol. Membr. Biol., 16, 129-140; Hofland and Huang, 1999, Handb. Exp. Pharmacol., 137, 165-192; and Lee et al., 2000, ACS Symp. Ser., 752, 184-192, all of which are incorporated herein by reference. Beigelman et al., U.S. Pat. No. 6,395,713 and Sullivan et al., PCT WO 94/02595 further describe the general methods for delivery of nucleic acid molecules. These protocols can be utilized for the delivery of virtually any nucleic acid molecule. Nucleic acid molecules can be administered to cells by a variety of methods known to those of skill in the art, including, but not restricted to, encapsulation in liposomes, by iontophoresis, or by incorporation into other vehicles, such as biodegradable polymers, hydrogels, cyclodextrins (see for example Gonzalez et al., 1999, Bioconjugate Chem., 10, 1068-1074; Wang et al., International PCT publication Nos. WO 03/47518 and WO 03/46185), poly(lactic-co-glycolic)acid (PLGA) and PLCA microspheres (see for example US Patent 6,447,796 and US Patent Application Publication No. US 2002130430), biodegradable nanocapsules, and bioadhesive microspheres, or by proteinaceous vectors (O'Hare and Normand, International PCT Publication No. WO 00/53722). In another embodiment, the nucleic acid molecules of the invention can also be formulated or complexed with polyethyleneimine and derivatives thereof, such as polyethyleneimine-polyethyleneglycol-N-acetylgalactosamine (PEI-PEG-GAL) polyethyleneimine-polyethyleneglycol-tri-N-acetylgalactosamine (PEI-PEG-triGAL) derivatives. Alternatively, the nucleic acid/vehicle combination is locally delivered by direct injection or by use of an infusion pump. Direct injection of the nucleic acid molecules of the invention, whether subcutaneous, intramuscular, or intradermal, can take place using standard needle and syringe methodologies, or by needle-free technologies such as those described in Conry et al., 1999, Clin. Cancer Res., 5, 2330-2337 and Barry et al., International PCT Publication No. WO 99/31262. The molecules

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of the instant invention can be used as pharmaceutical agents. Pharmaceutical agents prevent, modulate the occurrence, or treat (alleviate a symptom to some extent, preferably all of the symptoms) of a disease state in a subject.

In one embodiment, a siNA molecule of the invention is designed or formulated to specifically target endothelial cells or tumor cells. For example, various formulations and conjugates can be utilized to specifically target endothelial cells or tumor cells, including PEI-PEG-folate, PEI-PEG-RGD, PEI-PEG-biotin, PEI-PEG-cholesterol, and other conjugates known in the art that enable specific targeting to endothelial cells and/or tumor cells.

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In one embodiment, a compound, molecule, or composition for the treatment of ocular conditions (e.g., macular degeneration, diabetic retinopathy etc.) is administered to a subject intraocularly or by intraocular means. In another embodiment, a compound, molecule, or composition for the treatment of ocular conditions (e.g., macular degeneration, diabetic retinopathy etc.) is administered to a subject periocularly or by periocular means (see for example Ahlheim et al., International PCT publication No. WO 03/24420). In one embodiment, a siNA molecule and/or formulation or composition thereof is administered to a subject intraocularly or by intraocular means. In another embodiment, a siNA molecule and/or formulation or composition thereof is administered to a subject periocularly or by periocular means. Periocular administration generally provides a less invasive approach to administering siNA molecules and formulation or composition thereof to a subject (see for example Ahlheim et al., International PCT publication No. WO 03/24420). The use of periocular administraction also minimizes the risk of retinal detachment, allows for more frequent dosing or administraction, provides a clinically relevant route of administraction for macular degeneration and other optic conditions, and also provides the possibility of using resevoirs (e.g., implants, pumps or other devices) for drug delivery.

In one embodiment, a siNA molecule of the invention is complexed with membrane disruptive agents such as those described in U.S. Patent Application Publication No. 20010007666, incorporated by reference herein in its entirety including the drawings. In another embodiment, the membrane disruptive agent or agents and the siNA molecule are also complexed with a cationic lipid or helper lipid molecule, such as

those lipids described in U.S. Patent No. 6,235,310, incorporated by reference herein in its entirety including the drawings.

Thus, the invention features a pharmaceutical composition comprising one or more nucleic acid(s) of the invention in an acceptable carrier, such as a stabilizer, buffer, and the like. The polynucleotides of the invention can be administered (e.g., RNA, DNA or protein) and introduced into a subject by any standard means, with or without stabilizers, buffers, and the like, to form a pharmaceutical composition. When it is desired to use a liposome delivery mechanism, standard protocols for formation of liposomes can be followed. The compositions of the present invention can also be formulated and used as tablets, capsules or elixirs for oral administration, suppositories for rectal administration, sterile solutions, suspensions for injectable administration, and the other compositions known in the art.

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The present invention also includes pharmaceutically acceptable formulations of the compounds described. These formulations include salts of the above compounds, e.g., acid addition salts, for example, salts of hydrochloric, hydrobromic, acetic acid, and benzene sulfonic acid.

A pharmacological composition or formulation refers to a composition or formulation in a form suitable for administration, e.g., systemic administration, into a cell or subject, including for example a human. Suitable forms, in part, depend upon the use or the route of entry, for example oral, transdermal, or by injection. Such forms should not prevent the composition or formulation from reaching a target cell (i.e., a cell to which the negatively charged nucleic acid is desirable for delivery). For example, pharmacological compositions injected into the blood stream should be soluble. Other factors are known in the art, and include considerations such as toxicity and forms that prevent the composition or formulation from exerting its effect.

By "systemic administration" is meant *in vivo* systemic absorption or accumulation of drugs in the blood stream followed by distribution throughout the entire body. Administration routes that lead to systemic absorption include, without limitation: intravenous, subcutaneous, intraperitoneal, inhalation, oral, intrapulmonary and intramuscular. Each of these administration routes exposes the siNA molecules of the invention to an accessible diseased tissue. The rate of entry of a drug into the

circulation has been shown to be a function of molecular weight or size. The use of a liposome or other drug carrier comprising the compounds of the instant invention can potentially localize the drug, for example, in certain tissue types, such as the tissues of the reticular endothelial system (RES). A liposome formulation that can facilitate the association of drug with the surface of cells, such as, lymphocytes and macrophages is also useful. This approach can provide enhanced delivery of the drug to target cells by taking advantage of the specificity of macrophage and lymphocyte immune recognition of abnormal cells, such as cells producing excess VEGF and/or VEGFr.

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By "pharmaceutically acceptable formulation" is meant, a composition or formulation that allows for the effective distribution of the nucleic acid molecules of the instant invention in the physical location most suitable for their desired activity. Nonlimiting examples of agents suitable for formulation with the nucleic acid molecules of the instant invention include: P-glycoprotein inhibitors (such as Pluronic P85), which can enhance entry of drugs into the CNS (Jolliet-Riant and Tillement, 1999, Fundam. Clin. Pharmacol., 13, 16-26); biodegradable polymers, such as poly (DL-lactide-coglycolide) microspheres for sustained release delivery after intracerebral implantation (Emerich, DF et al, 1999, Cell Transplant, 8, 47-58) (Alkermes, Inc. Cambridge, MA); and loaded nanoparticles, such as those made of polybutylcyanoacrylate, which can deliver drugs across the blood brain barrier and can alter neuronal uptake mechanisms (Prog. Neuropsychopharmacol Biol Psychiatry, 23, 941-949, 1999). Other non-limiting examples of delivery strategies for the nucleic acid molecules of the instant invention include material described in Boado et al., 1998, J. Pharm. Sci., 87, 1308-1315; Tyler et al., 1999, FEBS Lett., 421, 280-284; Pardridge et al., 1995, PNAS USA., 92, 5592-5596; Boado, 1995, Adv. Drug Delivery Rev., 15, 73-107; Aldrian-Herrada et al., 1998, Nucleic Acids Res., 26, 4910-4916; and Tyler et al., 1999, PNAS USA., 96, 7053-7058.

The invention also features the use of the composition comprising surface-modified liposomes containing poly (ethylene glycol) lipids (PEG-modified, or long-circulating liposomes or stealth liposomes). These formulations offer a method for increasing the accumulation of drugs in target tissues. This class of drug carriers resists opsonization and elimination by the mononuclear phagocytic system (MPS or RES), thereby enabling longer blood circulation times and enhanced tissue exposure for the encapsulated drug (Lasic et al. Chem. Rev. 1995, 95, 2601-2627; Ishiwata et al., Chem.

Pharm. Bull. 1995, 43, 1005-1011). Such liposomes have been shown to accumulate selectively in tumors, presumably by extravasation and capture in the neovascularized target tissues (Lasic et al., Science 1995, 267, 1275-1276; Oku et al., 1995, Biochim. Biophys. Acta, 1238, 86-90). The long-circulating liposomes enhance the pharmacokinetics and pharmacodynamics of DNA and RNA, particularly compared to conventional cationic liposomes which are known to accumulate in tissues of the MPS (Liu et al., J. Biol. Chem. 1995, 42, 24864-24870; Choi et al., International PCT Publication No. WO 96/10391; Ansell et al., International PCT Publication No. WO 96/10390; Holland et al., International PCT Publication No. WO 96/10392). Long-circulating liposomes are also likely to protect drugs from nuclease degradation to a greater extent compared to cationic liposomes, based on their ability to avoid accumulation in metabolically aggressive MPS tissues such as the liver and spleen.

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The present invention also includes compositions prepared for storage or administration that include a pharmaceutically effective amount of the desired compounds in a pharmaceutically acceptable carrier or diluent. Acceptable carriers or diluents for therapeutic use are well known in the pharmaceutical art, and are described, for example, in *Remington's Pharmaceutical Sciences*, Mack Publishing Co. (A.R. Gennaro edit. 1985), hereby incorporated by reference herein. For example, preservatives, stabilizers, dyes and flavoring agents can be provided. These include sodium benzoate, sorbic acid and esters of *p*-hydroxybenzoic acid. In addition, antioxidants and suspending agents can be used.

A pharmaceutically effective dose is that dose required to prevent, inhibit the occurrence, or treat (alleviate a symptom to some extent, preferably all of the symptoms) of a disease state. The pharmaceutically effective dose depends on the type of disease, the composition used, the route of administration, the type of mammal being treated, the physical characteristics of the specific mammal under consideration, concurrent medication, and other factors that those skilled in the medical arts will recognize. Generally, an amount between 0.1 mg/kg and 100 mg/kg body weight/day of active ingredients is administered dependent upon potency of the negatively charged polymer.

The nucleic acid molecules of the invention and formulations thereof can be administered orally, topically, parenterally, by inhalation or spray, or rectally in dosage

unit formulations containing conventional non-toxic pharmaceutically acceptable carriers, adjuvants and/or vehicles. The term parenteral as used herein includes percutaneous, subcutaneous, intravascular (e.g., intravenous), intramuscular, or intrathecal injection or infusion techniques and the like. In addition, there is provided a pharmaceutical formulation comprising a nucleic acid molecule of the invention and a pharmaceutically acceptable carrier. One or more nucleic acid molecules of the invention can be present in association with one or more non-toxic pharmaceutically acceptable carriers and/or diluents and/or adjuvants, and if desired other active ingredients. The pharmaceutical compositions containing nucleic acid molecules of the invention can be in a form suitable for oral use, for example, as tablets, troches, lozenges, aqueous or oily suspensions, dispersible powders or granules, emulsion, hard or soft capsules, or syrups or elixirs.

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Compositions intended for oral use can be prepared according to any method known to the art for the manufacture of pharmaceutical compositions and such compositions can contain one or more such sweetening agents, flavoring agents, coloring agents or preservative agents in order to provide pharmaceutically elegant and palatable preparations. Tablets contain the active ingredient in admixture with non-toxic pharmaceutically acceptable excipients that are suitable for the manufacture of tablets. These excipients can be, for example, inert diluents; such as calcium carbonate, sodium carbonate, lactose, calcium phosphate or sodium phosphate; granulating and disintegrating agents, for example, corn starch, or alginic acid; binding agents, for example starch, gelatin or acacia; and lubricating agents, for example magnesium stearate, stearic acid or talc. The tablets can be uncoated or they can be coated by known techniques. In some cases such coatings can be prepared by known techniques to delay disintegration and absorption in the gastrointestinal tract and thereby provide a sustained action over a longer period. For example, a time delay material such as glyceryl monosterate or glyceryl distearate can be employed.

Formulations for oral use can also be presented as hard gelatin capsules wherein the active ingredient is mixed with an inert solid diluent, for example, calcium carbonate, calcium phosphate or kaolin, or as soft gelatin capsules wherein the active ingredient is mixed with water or an oil medium, for example peanut oil, liquid paraffin or olive oil.

Aqueous suspensions contain the active materials in a mixture with excipients suitable for the manufacture of aqueous suspensions. Such excipients are suspending agents, for example sodium carboxymethylcellulose, methylcellulose, hydropropylmethylcellulose, sodium alginate, polyvinylpyrrolidone, gum tragacanth and gum acacia; dispersing or wetting agents can be a naturally-occurring phosphatide, for example, lecithin, or condensation products of an alkylene oxide with fatty acids, for example polyoxyethylene stearate, or condensation products of ethylene oxide with long chain aliphatic alcohols, for example heptadecaethyleneoxycetanol, or condensation products of ethylene oxide with partial esters derived from fatty acids and a hexitol such as polyoxyethylene sorbitol monooleate, or condensation products of ethylene oxide with partial esters derived from fatty acids and hexitol anhydrides, for example polyethylene sorbitan monooleate. The aqueous suspensions can also contain one or more preservatives, for example ethyl, or n-propyl p-hydroxybenzoate, one or more coloring agents, one or more flavoring agents, and one or more sweetening agents, such as sucrose or saccharin.

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Oily suspensions can be formulated by suspending the active ingredients in a vegetable oil, for example arachis oil, olive oil, sesame oil or coconut oil, or in a mineral oil such as liquid paraffin. The oily suspensions can contain a thickening agent, for example beeswax, hard paraffin or cetyl alcohol. Sweetening agents and flavoring agents can be added to provide palatable oral preparations. These compositions can be preserved by the addition of an anti-oxidant such as ascorbic acid

Dispersible powders and granules suitable for preparation of an aqueous suspension by the addition of water provide the active ingredient in admixture with a dispersing or wetting agent, suspending agent and one or more preservatives. Suitable dispersing or wetting agents or suspending agents are exemplified by those already mentioned above. Additional excipients, for example sweetening, flavoring and coloring agents, can also be present.

Pharmaceutical compositions of the invention can also be in the form of oil-inwater emulsions. The oily phase can be a vegetable oil or a mineral oil or mixtures of these. Suitable emulsifying agents can be naturally-occurring gums, for example gum acacia or gum tragacanth, naturally-occurring phosphatides, for example soy bean, lecithin, and esters or partial esters derived from fatty acids and hexitol, anhydrides, for example sorbitan monooleate, and condensation products of the said partial esters with ethylene oxide, for example polyoxyethylene sorbitan monooleate. The emulsions can also contain sweetening and flavoring agents.

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Syrups and elixirs can be formulated with sweetening agents, for example glycerol, propylene glycol, sorbitol, glucose or sucrose. Such formulations can also contain a demulcent, a preservative and flavoring and coloring agents. The pharmaceutical compositions can be in the form of a sterile injectable aqueous or oleaginous suspension. This suspension can be formulated according to the known art using those suitable dispersing or wetting agents and suspending agents that have been mentioned above. The sterile injectable preparation can also be a sterile injectable solution or suspension in a non-toxic parentally acceptable diluent or solvent, for example as a solution in 1,3-butanediol. Among the acceptable vehicles and solvents that can be employed are water, Ringer's solution and isotonic sodium chloride solution. In addition, sterile, fixed oils are conventionally employed as a solvent or suspending medium. For this purpose, any bland fixed oil can be employed including synthetic mono-or diglycerides. In addition, fatty acids such as oleic acid find use in the preparation of injectables.

The nucleic acid molecules of the invention can also be administered in the form of suppositories, e.g., for rectal administration of the drug. These compositions can be prepared by mixing the drug with a suitable non-irritating excipient that is solid at ordinary temperatures but liquid at the rectal temperature and will therefore melt in the rectum to release the drug. Such materials include cocoa butter and polyethylene glycols.

Nucleic acid molecules of the invention can be administered parenterally in a sterile medium. The drug, depending on the vehicle and concentration used, can either be suspended or dissolved in the vehicle. Advantageously, adjuvants such as local anesthetics, preservatives and buffering agents can be dissolved in the vehicle.

Dosage levels of the order of from about 0.1 mg to about 140 mg per kilogram of body weight per day are useful in the treatment of the above-indicated conditions (about 0.5 mg to about 7 g per subject per day). The amount of active ingredient that can be combined with the carrier materials to produce a single dosage form varies depending

upon the host treated and the particular mode of administration. Dosage unit forms generally contain between from about 1 mg to about 500 mg of an active ingredient.

It is understood that the specific dose level for any particular subject depends upon a variety of factors including the activity of the specific compound employed, the age, body weight, general health, sex, diet, time of administration, route of administration, and rate of excretion, drug combination and the severity of the particular disease undergoing therapy.

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For administration to non-human animals, the composition can also be added to the animal feed or drinking water. It can be convenient to formulate the animal feed and drinking water compositions so that the animal takes in a therapeutically appropriate quantity of the composition along with its diet. It can also be convenient to present the composition as a premix for addition to the feed or drinking water.

The nucleic acid molecules of the present invention can also be administered to a subject in combination with other therapeutic compounds to increase the overall therapeutic effect. The use of multiple compounds to treat an indication can increase the beneficial effects while reducing the presence of side effects.

In one embodiment, the invention comprises compositions suitable for administering nucleic acid molecules of the invention to specific cell types. For example, the asialoglycoprotein receptor (ASGPr) (Wu and Wu, 1987, *J. Biol. Chem.* 262, 4429-4432) is unique to hepatocytes and binds branched galactose-terminal glycoproteins, such as asialoorosomucoid (ASOR). In another example, the folate receptor is overexpressed in many cancer cells. Binding of such glycoproteins, synthetic glycoconjugates, or folates to the receptor takes place with an affinity that strongly depends on the degree of branching of the oligosaccharide chain, for example, triatennary structures are bound with greater affinity than biatenarry or monoatennary chains (Baenziger and Fiete, 1980, *Cell*, 22, 611-620; Connolly *et al.*, 1982, *J. Biol. Chem.*, 257, 939-945). Lee and Lee, 1987, *Glycoconjugate J.*, 4, 317-328, obtained this high specificity through the use of N-acetyl-D-galactosamine as the carbohydrate moiety, which has higher affinity for the receptor, compared to galactose. This "clustering effect" has also been described for the binding and uptake of mannosyl-terminating glycoproteins or glycoconjugates (Ponpipom *et al.*, 1981, *J. Med. Chem.*, 24, 1388-

1395). The use of galactose, galactosamine, or folate based conjugates to transport exogenous compounds across cell membranes can provide a targeted delivery approach to, for example, the treatment of liver disease, cancers of the liver, or other cancers. The use of bioconjugates can also provide a reduction in the required dose of therapeutic compounds required for treatment. Furthermore, therapeutic bioavialability, pharmacodynamics, and pharmacokinetic parameters can be modulated through the use of nucleic acid bioconjugates of the invention. Non-limiting examples of such bioconjugates are described in Vargeese et al., USSN 10/201,394, filed August 13, 2001; and Matulic-Adamic et al., USSN 10/151,116, filed May 17, 2002. In one embodiment, nucleic acid molecules of the invention are complexed with or covalently attached to nanoparticles, such as Hepatitis B virus S, M, or L evelope proteins (see for example Yamado et al., 2003, Nature Biotechnology, 21, 885). In one embodiment, nucleic acid molecules of the invention are delivered with specificity for human tumor cells, specifically non-apoptotic human tumor cells including for example T-cells, hepatocytes, breast carcinoma cells, ovarian carcinoma cells, melanoma cells, intestinal epithelial cells, prostate cells, testicular cells, non-small cell lung cancers, small cell lung cancers, etc.

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Alternatively, certain siNA molecules of the instant invention can be expressed within cells from eukaryotic promoters (e.g., Izant and Weintraub, 1985, Science, 229, 345; McGarry and Lindquist, 1986, Proc. Natl. Acad. Sci., USA 83, 399; Scanlon et al., 1991, Proc. Natl. Acad. Sci. USA, 88, 10591-5; Kashani-Sabet et al., 1992, Antisense Res. Dev., 2, 3-15; Dropulic et al., 1992, J. Virol., 66, 1432-41; Weerasinghe et al., 1991, J. Virol., 65, 5531-4; Ojwang et al., 1992, Proc. Natl. Acad. Sci. USA, 89, 10802-6; Chen et al., 1992, Nucleic Acids Res., 20, 4581-9; Sarver et al., 1990 Science, 247, 1222-1225; Thompson et al., 1995, Nucleic Acids Res., 23, 2259; Good et al., 1997, Gene Therapy, 4, 45. Those skilled in the art realize that any nucleic acid can be expressed in eukaryotic cells from the appropriate DNA/RNA vector. The activity of such nucleic acids can be augmented by their release from the primary transcript by a enzymatic nucleic acid (Draper et al., PCT WO 93/23569, and Sullivan et al., PCT WO 94/02595; Ohkawa et al., 1992, Nucleic Acids Symp. Ser., 27, 15-6; Taira et al., 1991, Nucleic Acids Res., 19, 5125-30; Ventura et al., 1993, Nucleic Acids Res., 21, 3249-55; Chowrira et al., 1994, J. Biol. Chem., 269, 25856.

In another aspect of the invention, RNA molecules of the present invention can be expressed from transcription units (see for example Couture et al., 1996, TIG., 12, 510) inserted into DNA or RNA vectors. The recombinant vectors can be DNA plasmids or viral vectors. siNA expressing viral vectors can be constructed based on, but not limited to, adeno-associated virus, retrovirus, adenovirus, or alphavirus. In another embodiment, pol III based constructs are used to express nucleic acid molecules of the invention (see for example Thompson, U.S. Pats. Nos. 5,902,880 and 6,146,886). The recombinant vectors capable of expressing the siNA molecules can be delivered as described above, and persist in target cells. Alternatively, viral vectors can be used that provide for transient expression of nucleic acid molecules. Such vectors can be repeatedly administered as necessary. Once expressed, the siNA molecule interacts with the target mRNA and generates an RNAi response. Delivery of siNA molecule expressing vectors can be systemic, such as by intravenous or intra-muscular administration, by administration to target cells ex-planted from a subject followed by reintroduction into the subject, or by any other means that would allow for introduction into the desired target cell (for a review see Couture et al., 1996, TIG., 12, 510).

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In one aspect the invention features an expression vector comprising a nucleic acid sequence encoding at least one siNA molecule of the instant invention. The expression vector can encode one or both strands of a siNA duplex, or a single self-complementary strand that self hybridizes into a siNA duplex. The nucleic acid sequences encoding the siNA molecules of the instant invention can be operably linked in a manner that allows expression of the siNA molecule (see for example Paul et al., 2002, Nature Biotechnology, 19, 505; Miyagishi and Taira, 2002, Nature Biotechnology, 19, 497; Lee et al., 2002, Nature Biotechnology, 19, 500; and Novina et al., 2002, Nature Medicine, advance online publication doi:10.1038/nm725).

In another aspect, the invention features an expression vector comprising: a) a transcription initiation region (e.g., eukaryotic pol I, II or III initiation region); b) a transcription termination region (e.g., eukaryotic pol I, II or III termination region); and c) a nucleic acid sequence encoding at least one of the siNA molecules of the instant invention, wherein said sequence is operably linked to said initiation region and said termination region in a manner that allows expression and/or delivery of the siNA molecule. The vector can optionally include an open reading frame (ORF) for a protein

operably linked on the 5' side or the 3'-side of the sequence encoding the siNA of the invention; and/or an intron (intervening sequences).

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Transcription of the siNA molecule sequences can be driven from a promoter for eukaryotic RNA polymerase I (pol I), RNA polymerase II (pol II), or RNA polymerase III (pol III). Transcripts from pol II or pol III promoters are expressed at high levels in all cells; the levels of a given pol II promoter in a given cell type depends on the nature of the gene regulatory sequences (enhancers, silencers, etc.) present nearby. Prokaryotic RNA polymerase promoters are also used, providing that the prokaryotic RNA polymerase enzyme is expressed in the appropriate cells (Elroy-Stein and Moss, 1990, Proc. Natl. Acad. Sci. U S A, 87, 6743-7; Gao and Huang 1993, Nucleic Acids Res., 21, 2867-72; Lieber et al., 1993, Methods Enzymol., 217, 47-66; Zhou et al., 1990, Mol. Cell. Biol., 10, 4529-37). Several investigators have demonstrated that nucleic acid molecules expressed from such promoters can function in mammalian cells (e.g. Kashani-Sabet et al., 1992, Antisense Res. Dev., 2, 3-15; Ojwang et al., 1992, Proc. Natl. Acad. Sci. U S A, 89, 10802-6; Chen et al., 1992, Nucleic Acids Res., 20, 4581-9; Yu et al., 1993, Proc. Natl. Acad. Sci. USA, 90, 6340-4; L'Huillier et al., 1992, EMBO J., 11, 4411-8; Lisziewicz et al., 1993, Proc. Natl. Acad. Sci. U. S. A, 90, 8000-4; Thompson et al., 1995, Nucleic Acids Res., 23, 2259; Sullenger & Cech, 1993, Science, 262, 1566). More specifically, transcription units such as the ones derived from genes encoding U6 small nuclear (snRNA), transfer RNA (tRNA) and adenovirus VA RNA are useful in generating high concentrations of desired RNA molecules such as siNA in cells (Thompson et al., supra; Couture and Stinchcomb, 1996, supra; Noonberg et al., 1994, Nucleic Acid Res., 22, 2830; Noonberg et al., U.S. Pat. No. 5,624,803; Good et al., 1997, Gene Ther., 4, 45; Beigelman et al., International PCT Publication No. WO 96/18736. The above siNA transcription units can be incorporated into a variety of vectors for introduction into mammalian cells, including but not restricted to, plasmid DNA vectors, viral DNA vectors (such as adenovirus or adeno-associated virus vectors), or viral RNA vectors (such as retroviral or alphavirus vectors) (for a review see Couture and Stinchcomb, 1996, supra).

In another aspect the invention features an expression vector comprising a nucleic acid sequence encoding at least one of the siNA molecules of the invention in a manner that allows expression of that siNA molecule. The expression vector comprises in one

embodiment; a) a transcription initiation region; b) a transcription termination region; and c) a nucleic acid sequence encoding at least one strand of the siNA molecule, wherein the sequence is operably linked to the initiation region and the termination region in a manner that allows expression and/or delivery of the siNA molecule.

In another embodiment the expression vector comprises: a) a transcription initiation region; b) a transcription termination region; c) an open reading frame; and d) a nucleic acid sequence encoding at least one strand of a siNA molecule, wherein the sequence is operably linked to the 3'-end of the open reading frame and wherein the sequence is operably linked to the initiation region, the open reading frame and the termination region in a manner that allows expression and/or delivery of the siNA molecule. In yet another embodiment, the expression vector comprises: a) a transcription initiation region; b) a transcription termination region; c) an intron; and d) a nucleic acid sequence encoding at least one siNA molecule, wherein the sequence is operably linked to the initiation region, the intron and the termination region in a manner which allows expression and/or delivery of the nucleic acid molecule.

In another embodiment, the expression vector comprises: a) a transcription initiation region; b) a transcription termination region; c) an intron; d) an open reading frame; and e) a nucleic acid sequence encoding at least one strand of a siNA molecule, wherein the sequence is operably linked to the 3'-end of the open reading frame and wherein the sequence is operably linked to the initiation region, the intron, the open reading frame and the termination region in a manner which allows expression and/or delivery of the siNA molecule.

## VEGF/VEGFr biology and biochemistry

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The following discussion is adapted from R&D Systems, Cytokine Mini Reviews, Vascular Endothelial Growth Factor (VEGF), Copyright ©2002 R&D Systems. Angiogenesis is a process of new blood vessel development from pre-existing vasculature. It plays an essential role in embryonic development, normal growth of tissues, wound healing, the female reproductive cycle (i.e., ovulation, menstruation and placental development), as well as a major role in many diseases. Particular interest has focused on cancer, since tumors cannot grow beyond a few millimeters in size without

developing a new blood supply. Angiogenesis is also necessary for the spread and growth of tumor cell metastases.

One of the most important growth and survival factors for endothelium is vascular endothelial growth factor (VEGF). VEGF induces angiogenesis and endothelial cell proliferation and plays an important role in regulating vasculogenesis. VEGF is a heparin-binding glycoprotein that is secreted as a homodimer of 45 kDa. Most types of cells, but usually not endothelial cells themselves, secrete VEGF. Since the initially discovered VEGF, VEGF-A, increases vascular permeability, it was known as vascular permeability factor. In addition, VEGF causes vasodilatation, partly through stimulation of nitric oxide synthase in endothelial cells. VEGF can also stimulate cell migration and inhibit apoptosis.

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There are several splice variants of VEGF-A. The major ones include: 121, 165, 189 and 206 amino acids (aa), each one comprising a specific exon addition. VEGF165 is the most predominant protein, but transcripts of VEGF 121 may be more abundant. VEGF206 is rarely expressed and has been detected only in fetal liver. Recently, other splice variants of 145 and 183 aa have also been described. The 165, 189 and 206 aa splice variants have heparin-binding domains, which help anchor them in extracellular matrix and are involved in binding to heparin sulfate and presentation to VEGF receptors. Such presentation is a key factor for VEGF potency (i.e., the heparin-binding forms are more active). Several other members of the VEGF family have been cloned including VEGF-B, -C, and -D. Placenta growth factor (PIGF) is also closely related to VEGF-A. VEGF-A, -B, -C, -D, and PIGF are all distantly related to platelet-derived growth factors-A and -B. Less is known about the function and regulation of VEGF-B, -C, and -D, but they do not seem to be regulated by the major pathways that regulate VEGF-A.

VEGF-A transcription is potentiated in response to hypoxia and by activated oncogenes. The transcription factors, hypoxia inducible factor-1a (hif-1a) and -2a, are degraded by proteosomes in normoxia and stabilized in hypoxia. This pathway is dependent on the Von Hippel-Lindau gene product. Hif-1a and hif-2 a heterodimerize with the aryl hydrocarbon nuclear translocator in the nucleus and bind the VEGF promoter/enhancer. This is a key pathway expressed in most types of cells. Hypoxia

inducibility, in particular, characterizes VEGF-A versus other members of the VEGF family and other angiogenic factors. VEGF transcription in normoxia is activated by many oncogenes, including H-ras and several transmembrane tyrosine kinases, such as the epidermal growth factor receptor and erbB2. These pathways together account for a marked upregulation of VEGF-A in tumors compared to normal tissues and are often of prognostic importance.

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There are three receptors in the VEGF receptor family. They have the common properties of multiple IgG-like extracellular domains and tyrosine kinase activity. The enzyme domains of VEGF receptor 1 (VEGFr1, also known as Flt-1), VEGFr2 (also known as KDR or Flk-1), and VEGFr3 (also known as Flt-4) are divided by an inserted sequence. Endothelial cells also express additional VEGF receptors, Neuropilin-1 and Neuropilin-2. VEGF-A binds to VEGFr1 and VEGFr2 and to Neuropilin-1 and Neuropilin-2. PIGF and VEGF-B bind VEGFr1 and Neuropilin-1. VEGF-C and -D bind VEGFr3 and VEGFr2.

The VEGF-C/VEGFr3 pathway is important for lymphatic proliferation. VEGFr3 is specifically expressed on lymphatic endothelium. A soluble form of Flt-1 can be detected in peripheral blood and is a high affinity ligand for VEGF. Soluble Flt-1 can be used to antagonize VEGF function. VEGFr1 and VEGFr2 are upregulated in tumor and proliferating endothelium, partly by hypoxia and also in response to VEGF-A itself. VEGFr1 and VEGFr2 can interact with multiple downstream signaling pathways via proteins such as PLC-g, Ras, Shc, Nck, PKC and PI3-kinase. VEGFr1 is of higher affinity than VEGFr2 and mediates motility and vascular permeability. VEGFr2 is necessary for proliferation.

VEGF can be detected in both plasma and serum samples of patients, with much higher levels in serum. Platelets release VEGF upon aggregation and may be a major source of VEGF delivery to tumors. Several studies have shown that association of high serum levels of VEGF with poor prognosis in cancer patients may be correlated with an elevated platelet count. Many tumors release cytokines that can stimulate the production of megakaryocytes in the marrow and elevate the platelet count. This can result in an indirect increase of VEGF delivery to tumors.

VEGF is implicated in several other pathological conditions associated with enhanced angiogenesis. For example, VEGF plays a role in both psoriasis and rheumatoid arthritis. Diabetic retinopathy is associated with high intraocular levels of VEGF. Inhibition of VEGF function may result in infertility by blockade of corpus luteum function. Direct demonstration of the importance of VEGF in tumor growth has been achieved using dominant negative VEGF receptors to block in vivo proliferation, as well as blocking antibodies to VEGF39 or to VEGFr2.

The use of small interfering nucleic acid molecules targeting VEGF and corresponding receptors and ligands therefore provides a class of novel therapeutic agents that can be used in the diagnosis of and the treatment of cancer, proliferative diseases, or any other disease or condition that responds to modulation of VEGF and/or VEGFr genes.

### Examples:

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The following are non-limiting examples showing the selection, isolation, synthesis and activity of nucleic acids of the instant invention.

#### Example 1: Tandem synthesis of siNA constructs

Exemplary siNA molecules of the invention are synthesized in tandem using a cleavable linker, for example, a succinyl-based linker. Tandem synthesis as described herein is followed by a one-step purification process that provides RNAi molecules in high yield. This approach is highly amenable to siNA synthesis in support of high throughput RNAi screening, and can be readily adapted to multi-column or multi-well synthesis platforms.

After completing a tandem synthesis of a siNA oligo and its complement in which the 5'-terminal dimethoxytrityl (5'-O-DMT) group remains intact (trityl on synthesis), the oligonucleotides are deprotected as described above. Following deprotection, the siNA sequence strands are allowed to spontaneously hybridize. This hybridization yields a duplex in which one strand has retained the 5'-O-DMT group while the complementary strand comprises a terminal 5'-hydroxyl. The newly formed duplex behaves as a single molecule during routine solid-phase extraction purification (Trityl-On purification) even though only one molecule has a dimethoxytrityl group. Because the strands form a

stable duplex, this dimethoxytrityl group (or an equivalent group, such as other trityl groups or other hydrophobic moieties) is all that is required to purify the pair of oligos, for example, by using a C18 cartridge.

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Standard phosphoramidite synthesis chemistry is used up to the point of introducing a tandem linker, such as an inverted deoxy abasic succinate or glyceryl succinate linker (see **Figure 1**) or an equivalent cleavable linker. A non-limiting example of linker coupling conditions that can be used includes a hindered base such as diisopropylethylamine (DIPA) and/or DMAP in the presence of an activator reagent such as Bromotripyrrolidinophosphoniumhexaflurorophosphate (PyBrOP). After the linker is coupled, standard synthesis chemistry is utilized to complete synthesis of the second sequence leaving the terminal the 5'-O-DMT intact. Following synthesis, the resulting oligonucleotide is deprotected according to the procedures described herein and quenched with a suitable buffer, for example with 50mM NaOAc or 1.5M NH<sub>4</sub>H<sub>2</sub>CO<sub>3</sub>.

Purification of the siNA duplex can be readily accomplished using solid phase extraction, for example using a Waters C18 SepPak 1g cartridge conditioned with 1 column volume (CV) of acetonitrile, 2 CV H2O, and 2 CV 50mM NaOAc. The sample is loaded and then washed with 1 CV H2O or 50mM NaOAc. Failure sequences are eluted with 1 CV 14% ACN (Aqueous with 50mM NaOAc and 50mM NaCl). The column is then washed, for example with 1 CV H2O followed by on-column detritylation, for example by passing 1 CV of 1% aqueous trifluoroacetic acid (TFA) over the column, then adding a second CV of 1% aqueous TFA to the column and allowing to stand for approximately 10 minutes. The remaining TFA solution is removed and the column washed with H20 followed by 1 CV 1M NaCl and additional H2O. The siNA duplex product is then eluted, for example, using 1 CV 20% aqueous CAN.

Figure 2 provides an example of MALDI-TOF mass spectrometry analysis of a purified siNA construct in which each peak corresponds to the calculated mass of an individual siNA strand of the siNA duplex. The same purified siNA provides three peaks when analyzed by capillary gel electrophoresis (CGE), one peak presumably corresponding to the duplex siNA, and two peaks presumably corresponding to the separate siNA sequence strands. Ion exchange HPLC analysis of the same siNA contract

only shows a single peak. Testing of the purified siNA construct using a luciferase reporter assay described below demonstrated the same RNAi activity compared to siNA constructs generated from separately synthesized oligonucleotide sequence strands.

# Example 2: Identification of potential siNA target sites in any RNA sequence

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The sequence of an RNA target of interest, such as a viral or human mRNA transcript, is screened for target sites, for example by using a computer folding algorithm. In a non-limiting example, the sequence of a gene or RNA gene transcript derived from a database, such as Genbank, is used to generate siNA targets having complementarity to the target. Such sequences can be obtained from a database, or can be determined experimentally as known in the art. Target sites that are known, for example, those target sites determined to be effective target sites based on studies with other nucleic acid molecules, for example ribozymes or antisense, or those targets known to be associated with a disease or condition such as those sites containing mutations or deletions, can be used to design siNA molecules targeting those sites. parameters can be used to determine which sites are the most suitable target sites within the target RNA sequence. These parameters include but are not limited to secondary or tertiary RNA structure, the nucleotide base composition of the target sequence, the degree of homology between various regions of the target sequence, or the relative position of the target sequence within the RNA transcript. Based on these determinations, any number of target sites within the RNA transcript can be chosen to screen siNA molecules for efficacy, for example by using in vitro RNA cleavage assays, cell culture, or animal models. In a non-limiting example, anywhere from 1 to 1000 target sites are chosen within the transcript based on the size of the siNA construct to be used. High throughput screening assays can be developed for screening siNA molecules using methods known in the art, such as with multi-well or multi-plate assays to determine efficient reduction in target gene expression.

#### Example 3: Selection of siNA molecule target sites in a RNA

The following non-limiting steps can be used to carry out the selection of siNAs targeting a given gene sequence or transcript.

1. The target sequence is parsed *in silico* into a list of all fragments or subsequences of a particular length, for example 23 nucleotide fragments, contained within the target sequence. This step is typically carried out using a custom Perl script, but commercial sequence analysis programs such as Oligo, MacVector, or the GCG Wisconsin Package can be employed as well.

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- 2. In some instances the siNAs correspond to more than one target sequence; such would be the case for example in targeting different transcripts of the same gene, targeting different transcripts of more than one gene, or for targeting both the human gene and an animal homolog. In this case, a subsequence list of a particular length is generated for each of the targets, and then the lists are compared to find matching sequences in each list. The subsequences are then ranked according to the number of target sequences that contain the given subsequence; the goal is to find subsequences that are present in most or all of the target sequences. Alternately, the ranking can identify subsequences that are unique to a target sequence, such as a mutant target sequence. Such an approach would enable the use of siNA to target specifically the mutant sequence and not effect the expression of the normal sequence.
  - 3. In some instances the siNA subsequences are absent in one or more sequences while present in the desired target sequence; such would be the case if the siNA targets a gene with a paralogous family member that is to remain untargeted. As in case 2 above, a subsequence list of a particular length is generated for each of the targets, and then the lists are compared to find sequences that are present in the target gene but are absent in the untargeted paralog.
  - 4. The ranked siNA subsequences can be further analyzed and ranked according to GC content. A preference can be given to sites containing 30-70% GC, with a further preference to sites containing 40-60% GC.
  - 5. The ranked siNA subsequences can be further analyzed and ranked according to self-folding and internal hairpins. Weaker internal folds are preferred; strong hairpin structures are to be avoided.
- 6. The ranked siNA subsequences can be further analyzed and ranked according to whether they have runs of GGG or CCC in the sequence. GGG (or even more Gs) in

either strand can make oligonucleotide synthesis problematic and can potentially interfere with RNAi activity, so it is avoided whenever better sequences are available. CCC is searched in the target strand because that will place GGG in the antisense strand.

- 7. The ranked siNA subsequences can be further analyzed and ranked according to whether they have the dinucleotide UU (uridine dinucleotide) on the 3'-end of the sequence, and/or AA on the 5'-end of the sequence (to yield 3' UU on the antisense sequence). These sequences allow one to design siNA molecules with terminal TT thymidine dinucleotides.
- 8. Four or five target sites are chosen from the ranked list of subsequences as described above. For example, in subsequences having 23 nucleotides, the right 21 nucleotides of each chosen 23-mer subsequence are then designed and synthesized for the upper (sense) strand of the siNA duplex, while the reverse complement of the left 21 nucleotides of each chosen 23-mer subsequence are then designed and synthesized for the lower (antisense) strand of the siNA duplex (see **Tables II and III**). If terminal TT residues are desired for the sequence (as described in paragraph 7), then the two 3' terminal nucleotides of both the sense and antisense strands are replaced by TT prior to synthesizing the oligos.
- 9. The siNA molecules are screened in an *in vitro*, cell culture or animal model system to identify the most active siNA molecule or the most preferred target site within the target RNA sequence.

In an alternate approach, a pool of siNA constructs specific to a VEGF and/or VEGFr target sequence is used to screen for target sites in cells expressing VEGF and/or VEGFr RNA, such as HUVEC, HMVEC, or A375 cells. The general strategy used in this approach is shown in **Figure 9.** A non-limiting example of such is a pool comprising sequences having any of SEQ ID NOS 1-2549. Cells expressing VEGF and/or VEGFr (e.g., HUVEC, HMVEC, or A375 cells) are transfected with the pool of siNA constructs and cells that demonstrate a phenotype associated with VEGF and/or VEGFr inhibition are sorted. The pool of siNA constructs can be expressed from transcription cassettes inserted into appropriate vectors (see for example **Figure 7** and **Figure 8**). The siNA from cells demonstrating a positive phenotypic change (e.g.,

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decreased proliferation, decreased VEGF and/or VEGFr mRNA levels or decreased VEGF and/or VEGFr protein expression), are sequenced to determine the most suitable target site(s) within the target VEGF and/or VEGFr RNA sequence.

## Example 4: VEGF and/or VEGFr targeted siNA design

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siNA target sites were chosen by analyzing sequences of the VEGF and/or VEGFr RNA target and optionally prioritizing the target sites on the basis of folding (structure of any given sequence analyzed to determine siNA accessibility to the target), by using a library of siNA molecules as described in Example 3, or alternately by using an *in vitro* siNA system as described in Example 6 herein. siNA molecules were designed that could bind each target and are optionally individually analyzed by computer folding to assess whether the siNA molecule can interact with the target sequence. Varying the length of the siNA molecules can be chosen to optimize activity. Generally, a sufficient number of complementary nucleotide bases are chosen to bind to, or otherwise interact with, the target RNA, but the degree of complementarity can be modulated to accommodate siNA duplexes or varying length or base composition. By using such methodologies, siNA molecules can be designed to target sites within any known RNA sequence, for example those RNA sequences corresponding to the any gene transcript.

Chemically modified siNA constructs are designed to provide nuclease stability for systemic administration in vivo and/or improved pharmacokinetic, localization, and delivery properties while preserving the ability to mediate RNAi activity. Chemical modifications as described herein are introduced synthetically using synthetic methods described herein and those generally known in the art. The synthetic siNA constructs are then assayed for nuclease stability in serum and/or cellular/tissue extracts (e.g. liver extracts). The synthetic siNA constructs are also tested in parallel for RNAi activity using an appropriate assay, such as a luciferase reporter assay as described herein or another suitable assay that can quantity RNAi activity. Synthetic siNA constructs that possess both nuclease stability and RNAi activity can be further modified and reevaluated in stability and activity assays. The chemical modifications of the stabilized active siNA constructs can then be applied to any siNA sequence targeting any chosen RNA and used, for example, in target screening assays to pick lead siNA compounds for therapeutic development (see for example Figure 11).

# Example 5: Chemical Synthesis and Purification of siNA

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siNA molecules can be designed to interact with various sites in the RNA message, for example, target sequences within the RNA sequences described herein. The sequence of one strand of the siNA molecule(s) is complementary to the target site sequences described above. The siNA molecules can be chemically synthesized using methods described herein. Inactive siNA molecules that are used as control sequences can be synthesized by scrambling the sequence of the siNA molecules such that it is not complementary to the target sequence. Generally, siNA constructs can by synthesized using solid phase oligonucleotide synthesis methods as described herein (see for example Usman *et al.*, US Patent Nos. 5,804,683; 5,831,071; 5,998,203; 6,117,657; 6,353,098; 6,362,323; 6,437,117; 6,469,158; Scaringe *et al.*, US Patent Nos. 6,111,086; 6,008,400; 6,111,086 all incorporated by reference herein in their entirety).

In a non-limiting example, RNA oligonucleotides are synthesized in a stepwise fashion using the phosphoramidite chemistry as is known in the art. Standard phosphoramidite chemistry involves the use of nucleosides comprising any of 5'-O-dimethoxytrityl, 2'-O-tert-butyldimethylsilyl, 3'-O-2-Cyanoethyl N,N-diisopropylphosphoroamidite groups, and exocyclic amine protecting groups (e.g. N6-benzoyl adenosine, N4 acetyl cytidine, and N2-isobutyryl guanosine). Alternately, 2'-O-Silyl Ethers can be used in conjunction with acid-labile 2'-O-orthoester protecting groups in the synthesis of RNA as described by Scaringe *supra*. Differing 2' chemistries can require different protecting groups, for example 2'-deoxy-2'-amino nucleosides can utilize N-phthaloyl protection as described by Usman *et al.*, US Patent 5,631,360, incorporated by reference herein in its entirety).

During solid phase synthesis, each nucleotide is added sequentially (3'- to 5'-direction) to the solid support-bound oligonucleotide. The first nucleoside at the 3'-end of the chain is covalently attached to a solid support (e.g., controlled pore glass or polystyrene) using various linkers. The nucleotide precursor, a ribonucleoside phosphoramidite, and activator are combined resulting in the coupling of the second nucleoside phosphoramidite onto the 5'-end of the first nucleoside. The support is then washed and any unreacted 5'-hydroxyl groups are capped with a capping reagent such as acetic anhydride to yield inactive 5'-acetyl moieties. The trivalent phosphorus linkage is then oxidized to a more stable phosphate linkage. At the end of the nucleotide addition

cycle, the 5'-O-protecting group is cleaved under suitable conditions (e.g., acidic conditions for trityl-based groups and Fluoride for silyl-based groups). The cycle is repeated for each subsequent nucleotide.

Modification of synthesis conditions can be used to optimize coupling efficiency. for example by using differing coupling times, differing reagent/phosphoramidite concentrations, differing contact times, differing solid supports and solid support linker chemistries depending on the particular chemical composition of the siNA to be synthesized. Deprotection and purification of the siNA can be performed as is generally described in Deprotection and purification of the siNA can be performed as is generally described in Usman et al., US 5,831,071, US 6,353,098, US 6,437,117, and Bellon et al., US 6,054,576, US 6,162,909, US 6,303,773, or Scaringe supra, incorporated by reference herein in their entireties. Additionally, deprotection conditions can be modified to provide the best possible yield and purity of siNA constructs. For example, applicant has observed that oligonucleotides comprising 2'-deoxy-2'-fluoro nucleotides can degrade under inappropriate deprotection conditions. Such oligonucleotides are deprotected using aqueous methylamine at about 35°C for 30 minutes. If the 2'-deoxy-2'-fluoro containing oligonucleotide also comprises ribonucleotides, after deprotection with aqueous methylamine at about 35°C for 30 minutes, TEA-HF is added and the reaction maintained at about 65°C for an additional 15 minutes.

# 20 Example 6: RNAi in vitro assay to assess siNA activity

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An *in vitro* assay that recapitulates RNAi in a cell-free system is used to evaluate siNA constructs targeting VEGF and/or VEGFr RNA targets. The assay comprises the system described by Tuschl *et al.*, 1999, *Genes and Development*, 13, 3191-3197 and Zamore *et al.*, 2000, *Cell*, 101, 25-33 adapted for use with VEGF and/or VEGFr target RNA. A Drosophila extract derived from syncytial blastoderm is used to reconstitute RNAi activity *in vitro*. Target RNA is generated via *in vitro* transcription from an appropriate VEGF and/or VEGFr expressing plasmid using T7 RNA polymerase or via chemical synthesis as described herein. Sense and antisense siNA strands (for example 20 uM each) are annealed by incubation in buffer (such as 100 mM potassium acetate, 30 mM HEPES-KOH, pH 7.4, 2 mM magnesium acetate) for 1 minute at 90°C followed by 1 hour at 37°C, then diluted in lysis buffer (for example 100 mM potassium acetate, 30 mM HEPES-KOH at pH 7.4, 2mM magnesium acetate). Annealing can be monitored by

gel electrophoresis on an agarose gel in TBE buffer and stained with ethidium bromide. The Drosophila lysate is prepared using zero to two-hour-old embryos from Oregon R flies collected on yeasted molasses agar that are dechorionated and lysed. The lysate is centrifuged and the supernatant isolated. The assay comprises a reaction mixture containing 50% lysate [vol/vol], RNA (10-50 pM final concentration), and 10% [vol/vol] lysis buffer containing siNA (10 nM final concentration). The reaction mixture also contains 10 mM creatine phosphate, 10 ug.ml creatine phosphokinase, 100 um GTP, 100 uM UTP, 100 uM CTP, 500 uM ATP, 5 mM DTT, 0.1 U/uL RNasin (Promega), and 100 uM of each amino acid. The final concentration of potassium acetate is adjusted to 100 mM. The reactions are pre-assembled on ice and preincubated at 25° C for 10 minutes before adding RNA, then incubated at 25° C for an additional 60 minutes. Reactions are quenched with 4 volumes of 1.25 x Passive Lysis Buffer (Promega). Target RNA cleavage is assayed by RT-PCR analysis or other methods known in the art and are compared to control reactions in which siNA is omitted from the reaction.

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Alternately, internally-labeled target RNA for the assay is prepared by *in vitro* transcription in the presence of [alpha-<sup>32</sup>p] CTP, passed over a G 50 Sephadex column by spin chromatography and used as target RNA without further purification. Optionally, target RNA is 5'-<sup>32</sup>P-end labeled using T4 polynucleotide kinase enzyme. Assays are performed as described above and target RNA and the specific RNA cleavage products generated by RNAi are visualized on an autoradiograph of a gel. The percentage of cleavage is determined by Phosphor Imager<sup>®</sup> quantitation of bands representing intact control RNA or RNA from control reactions without siNA and the cleavage products generated by the assay.

In one embodiment, this assay is used to determine target sites the VEGF and/or VEGFr RNA target for siNA mediated RNAi cleavage, wherein a plurality of siNA constructs are screened for RNAi mediated cleavage of the VEGF and/or VEGFr RNA target, for example, by analyzing the assay reaction by electrophoresis of labeled target RNA, or by northern blotting, as well as by other methodology well known in the art.

Example 7: Nucleic acid inhibition of VEGF and/or VEGFr target RNA in vivo

siNA molecules targeted to the human VEGF and/or VEGFr RNA are designed and synthesized as described above. These nucleic acid molecules can be tested for cleavage activity *in vivo*, for example, using the following procedure. The target sequences and the nucleotide location within the VEGF and/or VEGFr RNA are given in **Table II and III**.

Two formats are used to test the efficacy of siNAs targeting VEGF and/or VEGFr. First, the reagents are tested in cell culture using, for example, HUVEC, HMVEC, or A375 cells to determine the extent of RNA and protein inhibition. siNA reagents (e.g.; see Tables II and III) are selected against the VEGF and/or VEGFr target as described herein. RNA inhibition is measured after delivery of these reagents by a suitable transfection agent to, for example, HUVEC, HMVEC, or A375 cells. Relative amounts of target RNA are measured versus actin using real-time PCR monitoring of amplification (eg., ABI 7700 Taqman®). A comparison is made to a mixture of oligonucleotide sequences made to unrelated targets or to a randomized siNA control with the same overall length and chemistry, but randomly substituted at each position. Primary and secondary lead reagents are chosen for the target and optimization performed. After an optimal transfection agent concentration is chosen, a RNA time-course of inhibition is performed with the lead siNA molecule. In addition, a cell-plating format can be used to determine RNA inhibition.

## 20 <u>Delivery of siNA to Cells</u>

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Cells (e.g., HUVEC, HMVEC, or A375 cells) are seeded, for example, at 1x10<sup>5</sup> cells per well of a six-well dish in EGM-2 (BioWhittaker) the day before transfection. siNA (final concentration, for example 20nM) and cationic lipid (e.g., final concentration 2μg/ml) are complexed in EGM basal media (Biowhittaker) at 37°C for 30 minutes in polystyrene tubes. Following vortexing, the complexed siNA is added to each well and incubated for the times indicated. For initial optimization experiments, cells are seeded, for example, at 1x10<sup>3</sup> in 96 well plates and siNA complex added as described. Efficiency of delivery of siNA to cells is determined using a fluorescent siNA complexed with lipid. Cells in 6-well dishes are incubated with siNA for 24 hours, rinsed with PBS and fixed in 2% paraformaldehyde for 15 minutes at room temperature. Uptake of siNA is visualized using a fluorescent microscope.

# Taqman and Lightcycler quantification of mRNA

Total RNA is prepared from cells following siNA delivery, for example, using Qiagen RNA purification kits for 6-well or Rneasy extraction kits for 96-well assays. For Taqman analysis, dual-labeled probes are synthesized with the reporter dye. FAM or JOE, covalently linked at the 5'-end and the quencher dye TAMRA conjugated to the 3'end. One-step RT-PCR amplifications are performed on, for example, an ABI PRISM 7700 Sequence Detector using 50 µl reactions consisting of 10 µl total RNA, 100 nM forward primer, 900 nM reverse primer, 100 nM probe, 1X TaqMan PCR reaction buffer (PE-Applied Biosystems), 5.5 mM MgCl<sub>2</sub>, 300 μM each dATP, dCTP, dGTP, and dTTP, 10U RNase Inhibitor (Promega), 1.25U AmpliTaq Gold (PE-Applied Biosystems) and 10U M-MLV Reverse Transcriptase (Promega). The thermal cycling conditions can consist of 30 minutes at 48°C, 10 minutes at 95°C, followed by 40 cycles of 15 seconds at 95°C and 1 minute at 60°C. Quantitation of mRNA levels is determined relative to standards generated from serially diluted total cellular RNA (300, 100, 33, 11 ng/rxn) and normalizing to B-actin or GAPDH mRNA in parallel TaqMan reactions. For each gene of interest an upper and lower primer and a fluorescently labeled probe are designed. Real time incorporation of SYBR Green I dye into a specific PCR product can be measured in glass capillary tubes using a lightcyler. A standard curve is generated for each primer pair using control cRNA. Values are represented as relative expression to GAPDH in each sample.

#### Western blotting

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Nuclear extracts can be prepared using a standard micro preparation technique (see for example Andrews and Faller, 1991, *Nucleic Acids Research*, 19, 2499). Protein extracts from supernatants are prepared, for example using TCA precipitation. An equal volume of 20% TCA is added to the cell supernatant, incubated on ice for 1 hour and pelleted by centrifugation for 5 minutes. Pellets are washed in acetone, dried and resuspended in water. Cellular protein extracts are run on a 10% Bis-Tris NuPage (nuclear extracts) or 4-12% Tris-Glycine (supernatant extracts) polyacrylamide gel and transferred onto nitro-cellulose membranes. Non-specific binding can be blocked by incubation, for example, with 5% non-fat milk for 1 hour followed by primary antibody for 16 hour at 4°C. Following washes, the secondary antibody is applied, for example

(1:10,000 dilution) for 1 hour at room temperature and the signal detected with SuperSignal reagent (Pierce).

# Example 8: Animal Models useful to evaluate the down-regulation of VEGF and/or VEGFr gene expression

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There are several animal models in which the anti-angiogenesis effect of nucleic acids of the present invention, such as siRNA, directed against VEGF, VEGFr1, VEGFr2 and/or VEGFr3 mRNAs can be tested. Typically a corneal model has been used to study angiogenesis in rat and rabbit since recruitment of vessels can easily be followed in this normally avascular tissue (Pandey et al., 1995 Science 268: 567-569). In these models, a small Teflon or Hydron disk pretreated with an angiogenesis factor (e.g. bFGF or VEGF) is inserted into a pocket surgically created in the cornea. Angiogenesis is monitored 3 to 5 days later. siRNA directed against VEGF, VEGFr1, VEGFr2 and/or VEGFr3 mRNAs are delivered in the disk as well, or dropwise to the eye over the time course of the experiment. In another eye model, hypoxia has been shown to cause both increased expression of VEGF and neovascularization in the retina (Pierce et al., 1995 Proc. Natl. Acad. Sci. USA. 92: 905-909; Shweiki et al., 1992 J. Clin. Invest. 91: 2235-2243).

In human glioblastomas, it has been shown that VEGF is at least partially responsible for tumor angiogenesis (Plate *et al.*, 1992 *Nature* 359, 845). Animal models have been developed in which glioblastoma cells are implanted subcutaneously into nude mice and the progress of tumor growth and angiogenesism is studied (Kim *et al.*, 1993 *supra*; Millauer *et al.*, 1994 *supra*).

Another animal model that addresses neovascularization involves Matrigel, an extract of basement membrane that becomes a solid gel when injected subcutaneously (Passaniti *et al.*, 1992 *Lab. Invest.* 67: 519-528). When the Matrigel is supplemented with angiogenesis factors such as VEGF, vessels grow into the Matrigel over a period of 3 to 5 days and angiogenesis can be assessed. Again, nucleic acids directed against VEGFr mRNAs are delivered in the Matrigel.

Several animal models exist for screening of anti-angiogenic agents. These include corneal vessel formation following corneal injury (Burger et al., 1985 Cornea 4:

35-41; Lepri, et al., 1994 J. Ocular Pharmacol. 10: 273-280; Ormerod et al., 1990 Am. J. Pathol. 137: 1243-1252) or intracorneal growth factor implant (Grant et al., 1993 Diabetologia 36: 282-291; Pandey et al. 1995 supra; Zieche et al., 1992 Lab. Invest. 67: 711-715), vessel growth into Matrigel matrix containing growth factors (Passaniti et al., 1992 supra), female reproductive organ neovascularization following hormonal manipulation (Shweiki et al., 1993 Clin. Invest. 91: 2235-2243), several models involving inhibition of tumor growth in highly vascularized solid tumors (O'Reilly et al., 1994 Cell 79: 315-328; Senger et al., 1993 Cancer and Metas. Rev. 12: 303-324; Takahasi et al., 1994 Cancer Res. 54: 4233-4237; Kim et al., 1993 supra), and transient hypoxia-induced neovascularization in the mouse retina (Pierce et al., 1995 Proc. Natl. Acad. Sci. USA. 92: 905-909). Other model systems to study tumor angiogenesis are reviewed by Folkman, 1985 Adv. Cancer. Res.. 43, 175.

# Ocular Models of Angiogenesis

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The cornea model, described in Pandey et al. supra, is the most common and well characterized model for screening anti-angiogenic agent efficacy. This model involves an avascular tissue into which vessels are recruited by a stimulating agent (growth factor, thermal or alkalai burn, endotoxin). The corneal model utilizes the intrastromal corneal implantation of a Teflon pellet soaked in a VEGF-Hydron solution to recruit blood vessels toward the pellet, which can be quantitated using standard microscopic and image analysis techniques. To evaluate their anti-angiogenic efficacy, nucleic acids are applied topically to the eye or bound within Hydron on the Teflon pellet itself. This avascular cornea as well as the Matrigel (see below) provide for low background assays. While the corneal model has been performed extensively in the rabbit, studies in the rat have also been conducted.

The mouse model (Passaniti et al., *supra*) is a non-tissue model that utilizes Matrigel, an extract of basement membrane (Kleinman et al., 1986) or Millipore<sup>®</sup> filter disk, which can be impregnated with growth factors and anti-angiogenic agents in a liquid form prior to injection. Upon subcutaneous administration at body temperature, the Matrigel or Millipore<sup>®</sup> filter disk forms a solid implant. VEGF embedded in the Matrigel or Millipore<sup>®</sup> filter disk is used to recruit vessels within the matrix of the Matrigel or Millipore<sup>®</sup> filter disk which can be processed histologically for endothelial

cell specific vWF (factor VIII antigen) immunohistochemistry, Trichrome-Masson stain, or hemoglobin content. Like the cornea, the Matrigel or Millipore<sup>®</sup> filter disk is avascular; however, it is not tissue. In the Matrigel or Millipore<sup>®</sup> filter disk model, nucleic acids are administered within the matrix of the Matrigel or Millipore<sup>®</sup> filter disk to test their anti-angiogenic efficacy. Thus, delivery issues in this model, as with delivery of nucleic acids by Hydron- coated Teflon pellets in the rat cornea model, may be less problematic due to the homogeneous presence of the nucleic acid within the respective matrix.

Additionally, siNA molecules of the invention targeting VEGF and/or VEGFr (e.g. VEGFR1, VEGFR2, and/or VEGFR3) can be assessed for activity transgenic mice to determine whether modulation of VEGF and/or VEGFr can inhibit optic neovascularization. Animal models of choroidal neovascularization are described in, for exmaple, Mori et al., 2001, Journal of Cellular Physiology, 188, 253; Mori et al., 2001, American Journal of Pathology, 159, 313; Ohno-Matsui et al., 2002, American Journal of Pathology, 160, 711; and Kwak et al., 2000, Investigative Ophthalmology & Visual Science, 41, 3158. VEGF plays a central role in causing retinal neovascularization. Increased expression of VEGFR2 in retinal photoreceptors of transgenic mice stimulates neovascularization within the retina, and a blockade of VEGFR2 signaling has been shown to inhibit retinal choroidal neovascularization (CNV) (Mori et al., 2001, J. Cell. Physiol., 188, 253).

CNV is laser induced in, for example, adult C57BL/6 mice. The mice are also given an intravitreous, periocular or a subretinal injection of VEGF and/or VEGFr (e.g., VEGFR2) siNA in each eye. Intravitreous injections are made using a Harvard pump microinjection apparatus and pulled glass micropipets. Then a micropipette is passed through the sclera just behind the limbus into the vitreous cavity. The subretinal injections are made using a condensing lens system on a dissecting microscope. The pipet tip is then passed through the sclera posterior to the limbus and positioned above the retina. Five days after the injection of the vector the mice are anesthetized with ketamine hydrochloride (100 mg/kg body weight), 1% tropicamide is also used to dilate the pupil, and a diode laser photocoagulation is used to rupture Bruch's membrane at three locations in each eye. A slit lamp delivery system and a hand-held cover slide are

used for laser photocoagulation. Burns are made in the 9, 12, and 3 o'clock positions 2-3 disc diameters from the optic nerve (Mori *et al.*, *supra*).

The mice typically develop subretinal neovasculariation due to the expression of VEGF in photoreceptors beginning at prenatal day 7. At prenatal day 21, the mice are anesthetized and perfused with 1 ml of phosphate-buffered saline containing 50 mg/ml of fluorescein-labeled dextran. Then the eyes are removed and placed for 1 hour in a 10% phosphate-buffered formalin. The retinas are removed and examined by fluorescence microscopy (Mori et al., supra).

Fourteen days after the laser induced rupture of Bruch's membrane, the eyes that received intravitreous and subretinal injection of siNA are evaluated for smaller appearing areas of CNV, while control eyes are evaluated for large areas of CNV. The eyes that receive intravitreous injections or a subretinal injection of siNA are also evaluated for fewer areas of neovasculariation on the outer surface of the retinal and potenial abortive sprouts from deep retinal capillaries that do not reach the retinal surface compared to eyes that did not receive an injection of siNA.

#### Tumor Models of Angiogenesis

#### Use of murine models

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For a typical systemic study involving 10 mice (20 g each) per dose group, 5 doses (1, 3, 10, 30 and 100 mg/kg daily over 14 days continuous administration), approximately 400 mg of siRNA, formulated in saline is used. A similar study in young adult rats (200 g) requires over 4 g. Parallel pharmacokinetic studies involve the use of similar quantities of siRNA further justifying the use of murine models.

## Lewis lung carcinoma and B-16 melanoma murine models

Identifying a common animal model for systemic efficacy testing of nucleic acids is an efficient way of screening siNA for systemic efficacy.

The Lewis lung carcinoma and B-16 murine melanoma models are well accepted models of primary and metastatic cancer and are used for initial screening of anti-cancer agents. These murine models are not dependent upon the use of immunodeficient mice, are relatively inexpensive, and minimize housing concerns. Both the Lewis lung and B-

16 melanoma models involve subcutaneous implantation of approximately 106 tumor cells from metastatically aggressive tumor cell lines (Lewis lung lines 3LL or D122, LLc-LN7; B-16-BL6 melanoma) in C57BL/6J mice. Alternatively, the Lewis lung model can be produced by the surgical implantation of tumor spheres (approximately 0.8) mm in diameter). Metastasis also can be modeled by injecting the tumor cells directly intravenously. In the Lewis lung model, microscopic metastases can be observed approximately 14 days following implantation with quantifiable macroscopic metastatic tumors developing within 21-25 days. The B-16 melanoma exhibits a similar time course with tumor neovascularization beginning 4 days following implantation. Since both primary and metastatic tumors exist in these models after 21-25 days in the same animal, multiple measurements can be taken as indices of efficacy. Primary tumor volume and growth latency as well as the number of micro- and macroscopic metastatic lung foci or number of animals exhibiting metastases can be quantitated. The percent increase in lifespan can also be measured. Thus, these models provide suitable primary efficacy assays for screening systemically administered siRNA nucleic acids and siRNA nucleic acid formulations.

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In the Lewis lung and B-16 melanoma models, systemic pharmacotherapy with a wide variety of agents usually begins 1-7 days following tumor implantation/inoculation with either continuous or multiple administration regimens. Concurrent pharmacokinetic studies can be performed to determine whether sufficient tissue levels of siRNA can be achieved for pharmacodynamic effect to be expected. Furthermore, primary tumors and secondary lung metastases can be removed and subjected to a variety of *in vitro* studies (*i.e.* target RNA reduction).

In addition, animal models are useful in screening compounds, eg. siNA molecules, for efficacy in treating renal failure, such as a result of autosomal dominant polycystic kidney disease (ADPKD). The Han:SPRD rat model, mice with a targeted mutation in the Pkd2 gene and congenital polycystic kidney (cpk) mice, closely resemble human ADPKD and provide animal models to evaluate the therapeutic effect of siRNA constructs that have the potential to interfere with one or more of the pathogenic elements of ADPKD mediated renal failure, such as angiogenesis. Angiogenesis may be necessary in the progression of ADPKD for growth of cyst cells as well as increased vascular permeability promoting fluid secretion into cysts. Proliferation of cystic

epithelium is also a feature of ADPKD because cyst cells in culture produce soluble vascular endothelial growth factor (VEGF). VEGF1 has also been detected in epithelial cells of cystic tubules but not in endothelial cells in the vasculature of cystic kidneys or normal kidneys. VEGFr2 expression is increased in endothelial cells of cyst vessels and in endothelial cells during renal ischemia-reperfusion. It is proposed that inhibition of VEGF receptors with anti-VEGFr1 and anti-VEGFr2 siRNA molecules would attenuate cyst formation, renal failure and mortality in ADPKD. Anti-VEGFr2 siRNA molecules would therefore be designed to inhibit angiogenesis involved in cyst formation. As VEGFr1 is present in cystic epithelium and not in vascular endothelium of cysts, it is proposed that anti-VEGFr1 siRNA molecules would attenuate cystic epithelial cell proliferation and apoptosis which would in turn lead to less cyst formation. Further, it is proposed that VEGF produced by cystic epithelial cells is one of the stimuli for angiogenesis as well as epithelial cell proliferation and apoptosis. The use of Han:SPRD rats (see for eaxmple Kaspareit-Rittinghausen et al., 1991, Am. J. Pathol. 139, 693-696), mice with a targeted mutation in the Pkd2 gene (Pkd2-/- mice, see for example Wu et al.. 2000, Nat. Genet. 24, 75-78) and cpk mice (see for example Woo et al., 1994, Nature, 368, 750-753) all provide animal models to study the efficacy of siRNA molecles of the invention against VEGFr1 and VEGFr2 mediated renal failure.

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VEGF, VEGFr1 VGFR2 and/or VEGFr3 protein levels can be measured clinically or experimentally by FACS analysis. VEGF, VEGFr1 VGFR2 and/or VEGFr3 encoded mRNA levels are assessed by Northern analysis, RNase-protection, primer extension analysis and/or quantitative RT-PCR. siRNA nucleic acids that block VEGF, VEGFr1 VGFR2 and/or VEGFr3 protein encoding mRNAs and therefore result in decreased levels of VEGF, VEGFr1 VGFR2 and/or VEGFr3 activity by more than 20% *in vitro* can be identified.

# Example 9: RNAi mediated inhibition of VEGFr expression in cell culture

Inhibition of VEGFr1 RNA expression using siNA targeting VEGFr1 RNA

siNA constructs (**Table III**) are tested for efficacy in reducing VEGF and/or VEGFr RNA expression in, for example, HUVEC, HMVEC, or A375 cells. Cells are plated approximately 24 hours before transfection in 96-well plates at 5,000-7,500 cells/well, 100 µl/well, such that at the time of transfection cells are 70-90% confluent.

For transfection, annealed siNAs are mixed with the transfection reagent (Lipofectamine 2000, Invitrogen) in a volume of 50 µl/well and incubated for 20 min. at room temperature. The siNA transfection mixtures are added to cells to give a final siNA concentration of 25 nM in a volume of 150 µl. Each siNA transfection mixture is added to 3 wells for triplicate siNA treatments. Cells are incubated at 37° for 24h in the continued presence of the siNA transfection mixture. At 24h, RNA is prepared from each well of treated cells. The supernatants with the transfection mixtures are first removed and discarded, then the cells are lysed and RNA prepared from each well. Target gene expression following treatment is evaluated by RT-PCR for the target gene and for a control gene (36B4, an RNA polymerase subunit) for normalization. The triplicate data is averaged and the standard deviations determined for each treatment. Normalized data are graphed and the percent reduction of target mRNA by active siNAs in comparison to their respective inverted control siNAs is determined.

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Figure 13 shows a non-limiting example of reduction of VEGFr1 mRNA in A375 cells mediated by chemically-modified siNAs that target VEGF1 mRNA. A549 cells were transfected with 0.25 ug/well of lipid complexed with 25 nM siNA. A screen of siNA constructs (Stabilization "Stab" chemistries are shown in Table IV, constructs are referred to by RPI number, see Table III) comprising Stab 4/5 chemistry (Sirna/RPI 31190/31193), Stab 1/2 chemistry (Sirna/RPI 31183/31186 and Sirna/RPI 31184/31187). and unmodified RNA (Sirna/RPI 30075/30076) were compared to untreated cells, matched chemistry inverted control siNA constructs (Sirna/RPI 31208/31211, Sirna/RPI 31201/31204, Sirna/RPI 31202/31205, and Sirna/RPI 30077/30078), scrambled siNA control constructs (Scram1 and Scram2), and cells transfected with lipid alone (transfection control). As shown in the figure, all of the siNA constructs significantly reduce VEGFr1 RNA expression. Additional stabilization chemistries as described in Table IV are similarly assayed for activity. These siNA constructs are compared to appropriate matched chemistry inverted controls. In addition, the siNA constructs are also compared to untreated cells, cells transfected with lipid and scrambled siNA constructs, and cells transfected with lipid alone (transfection control).

30 Inhibition of VEGFr1 and VEGFr2 RNA expression using siNA targeting VEGFr1 and VEGFr2 homologous RNA sequences

VEGFr1 and VEGFr2 RNA levels were assessed in HAEC cells 24 hours after treatment with siNA molecules targeting sequences having VEGFr1 and VEGFr2 homology. HAEC cells were transfected with 1.5 ug/well of lipid complexed with 25 nM siNA. Activity of the siNA molecules is shown compared to matched chemistry inverted siNA controls, untreated cells, and cells treated with lipid only (transfection control). siNA molecules and controls are referred to by compound numbers (sense/antisense), see Table III for sequences. As shown in Figure 22A and B, siNA constructs that target both VEGFr1 and VEGFr2 sequences demonstrate potent efficacy in inhibiting VEGFr1 expression in cell cuture experiments. As shown in Figure 23A and B, siNA constructs that target both VEGFr1 and VEGFr2 sequences demonstrate potent efficacy in inhibiting VEGFr2 expression in cell cuture experiments.

# Example 10: siNA-mediated inhibition of angiogenesis in vivo

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Evaluation of siNA molecules in the rat cornea model of VEGF induced angiogenesis

The purpose of this study was to assess the anti-angiogenic activity of siNA targeted against VEGFR1, using the rat cornea model of VEGF induced angiogenesis. The siNA molecules referred to in **Figure 12** have matched inverted controls which are inactive since they are not able to interact with the RNA target. The siNA molecules and VEGF were co-delivered using the filter disk method. Nitrocellulose filter disks (Millipore®) of 0.057 diameter were immersed in appropriate solutions and were surgically implanted in rat cornea as described by Pandey *et al.*, *supra*.

The stimulus for angiogenesis in this study was the treatment of the filter disk with 30 µM VEGF, which is implanted within the cornea's stroma. This dose yields reproducible neovascularization stemming from the pericorneal vascular plexus growing toward the disk in a dose-response study 5 days following implant. Filter disks treated only with the vehicle for VEGF show no angiogenic response. The siNA were coadministered with VEGF on a disk in three different siNA concentrations. One concern with the simultaneous administration is that the siNA would not be able to inhibit angiogenesis since VEGF receptors can be stimulated. However, Applicant has observed that in low VEGF doses, the neovascular response reverts to normal suggesting that the VEGF stimulus is essential for maintaining the angiogenic response. Blocking the production of VEGF receptors using simultaneous administration of anti-VEGF-R

mRNA siNA could attenuate the normal neovascularization induced by the filter disk treated with VEGF.

#### Materials and Methods:

Test Compounds and Controls

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R&D Systems VEGF, carrier free at 75 µM in 82 mM Tris-Cl, pH 6.9

Active siNA constructs and inverted controls (Table III)

Animals

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Harlan Sprague-Dawley Rats, Approximately 225-250g

45 males, 5 animals per group.

Husbandry

Animals are housed in groups of two. Feed, water, temperature and humidity are determined according to Pharmacology Testing Facility performance standards (SOP's) which are in accordance with the 1996 Guide for the Care and Use of Laboratory Animals (NRC). Animals are acclimated to the facility for at least 7 days prior to experimentation. During this time, animals are observed for overall health and sentinels are bled for baseline serology.

## 20 Experimental Groups

Each solution (VEGF and siNAs) was prepared as a 1X solution for final concentrations shown in the experimental groups described in **Table III**.

siNA Annealing Conditions

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siNA sense and antisense strands are annealed for 1 minute in  $H_2O$  at 1.67mg/mL/strand followed by a 1 hour incubation at  $37^{\circ}C$  producing 3.34 mg/mL of duplexed siNA. For the  $20\mu$ g/eye treatment, 6  $\mu$ Ls of the 3.34 mg/mL duplex is injected

into the eye (see below). The 3.34 mg/mL duplex siNA can then be serially diluted for dose response assays.

### Preparation of VEGF Filter Disk

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For corneal implantation, 0.57 mm diameter nitrocellulose disks, prepared from 0.45  $\mu$ m pore diameter nitrocellulose filter membranes (Millipore Corporation), were soaked for 30 min in 1  $\mu$ L of 75  $\mu$ M VEGF in 82 mM Tris·HCl (pH 6.9) in covered petri dishes on ice. Filter disks soaked only with the vehicle for VEGF (83 mM Tris-Cl pH 6.9) elicit no angiogenic response.

### Corneal surgery

The rat corneal model used in this study was a modified from Koch et al. Supra and Pandey et al., supra. Briefly, corneas were irrigated with 0.5% povidone iodine solution followed by normal saline and two drops of 2% lidocaine. Under a dissecting microscope (Leica MZ-6), a stromal pocket was created and a presoaked filter disk (see above) was inserted into the pocket such that its edge was 1 mm from the corneal limbus.

### Intraconjunctival injection of test solutions

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Immediately after disk insertion, the tip of a 40-50 µm OD injector (constructed in our laboratory) was inserted within the conjunctival tissue 1 mm away from the edge of the corneal limbus that was directly adjacent to the VEGF-soaked filter disk. Six hundred nanoliters of test solution (siNA, inverted control or sterile water vehicle) were dispensed at a rate of 1.2 µL/min using a syringe pump (Kd Scientific). The injector was then removed, serially rinsed in 70% ethanol and sterile water and immersed in sterile water between each injection. Once the test solution was injected, closure of the eyelid was maintained using microaneurism clips until the animal began to recover gross motor activity. Following treatment, animals were warmed on a heating pad at 37°C.

### Quantitation of angiogenic response

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Five days after disk implantation, animals were euthanized following administration of 0.4 mg/kg atropine and corneas were digitally imaged. The neovascular surface area (NSA, expressed in pixels) was measured *postmortem* from blood-filled corneal vessels using computerized morphometry (Image Pro Plus, Media Cybernetics, v2.0). The individual mean NSA was determined in triplicate from three regions of identical size in the area of maximal neovascularization between the filter disk and the limbus. The number of pixels corresponding to the blood-filled corneal vessels in these regions was summated to produce an index of NSA. A group mean NSA was then calculated. Data from each treatment group were normalized to VEGF/siNA vehicle-treated control NSA and finally expressed as percent inhibition of VEGF-induced angiogenesis.

### Statistics

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After determining the normality of treatment group means, group mean percent inhibition of VEGF-induced angiogenesis was subjected to a one-way analysis of variance. This was followed by two post-hoc tests for significance including Dunnett's (comparison to VEGF control) and Tukey-Kramer (all other group mean comparisons) at alpha = 0.05. Statistical analyses were performed using JMP v.3.1.6 (SAS Institute).

Results of the study are graphically represented in Figures 12 and 16. As shown in Figure 12, VEGFr1 site 4229 active siNA (Sirna/RPI 29695/29699) at three concentrations was effective at inhibiting angiogenesis compared to the inverted siNA control (Sirna/RPI 29983/29984) and the VEGF control. A chemically modified version of the VEGFr1 site 4229 active siNA comprising a sense strand having 2'-deoxy-2'-fluoro pyrimidines and ribo purines with 5' and 3' terminal inverted deoxyabasic residues and an antisense strand having having 2'-deoxy-2'-fluoro pyrimidines and ribo purines with a terminal 3'-phosphorothioate internucleotide linkage (Sirna/RPI 30196/30416), showed similar inhibition. Furthermore, VEGFr1 site 349 active siNA having "Stab 9/10" chemistry (Compound No. 31270/31273) was tested for inhibition of VEGF-induced angiogenesis at three different concentrations (2.0 ug, 1.0 ug, and 0.1 ug dose response) as compared to a matched chemistry inverted control siNA construct (Compound No. 31276/31279) at each concentration and a VEGF control in which no siNA was administered. As shown in Figure 16, the active siNA construct having "Stab

9/10" chemistry (Compound No. 31270/31273) is highly effective in inhibiting VEGF-induced angiogenesis in the rat corneal model compared to the matched chemistry inverted control siNA at concentrations from 0.1 ug to 2.0 ug. These results demonstrate that siNA molecules having different chemically modified compositions, such as the modifications described herein, are capable of significantly inhibiting angiogenesis in vivo.

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Evaluation of siNA molecules targeting homologous VEGFr1 and VEGFr2 sequences in the rat cornea model of VEGF induced angiogenesis

The above model was utilized to evaluate the efficacy of siNA molecules targeting homologous VEGF1 and VEGF2 sequences in inibiting VEGF induced ocular angiogenesis. Test compounds and controls are referred to in Table VII, sequences are shown in Table II. The siNAs or other test articles were administered by subconjunctival injection after VEGF disk implantation. The siNAs were preannealed prior to administration. Subconjuctival injections were performed using polyimide coated fused silica glass catheter tubing (OD=148 µm, ID=74 µm). This tubing was inserted into a borosilicate glass micropipette that was pulled to a fine point of approximately 40-50 microns OD using a Flaming/Brown Micropipette Puller (Model P-87, Sutter Instrument Co.). The micropipette was inserted into the pericorneal conjunctiva in the vicinity of the implanted filter disc and a volume of 1.2 µL was delivered over 15 seconds using a Hamilton Gastight syringe (25 µL) and a syringe pump. The rat eye was prepared by trimming the whiskers around the eye and washing the eye with providone iodine following topical lidocaine anesthesia. The silver nitrate sticks were touched to the surface of the cornea to induce a wound healing response and concurrent neovascularization. On day five, animals were anesthetized using ketamine/xylazine/acepromazine and vessel growth scores obtained. Animals were euthanized by CO<sub>2</sub> inhalation and digital images of each eye were obtained for quantitation of vessel growth using Image Pro Plus. Quantitated neovascular surface area was analyzed by ANOVA followed by two post-hoc tests including Dunnet's and Tukey-Kramer tests for significance at the 95% confidence level. Results are shown in Figure 24 as percent inhibition of VEGF induced angiogenesis compared to VEGF control. As shown in the figure, several siNA constructs that target both VEGFr1 and VEGFr2 via homologous sequences (e.g., compound Nos. 33725/33731, 33737/33743,

33742/33748, and 33729/33735) provide inhibition of VEGF-induced angiogenesis in this model. These compounds appear to provide equal or greater inhibition than a siNA construct (Compound No. 31270/31273) targeting VEGFr1 only.

### Evaluation of siNA molecules in the mouse coroidal model of neovascularization.

### 5 <u>Intraocular Administration of siNA</u>

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Female C57BL/6 mice (4-5 weeks old) were anesthetized with a 0.2 ml of a mixture of ketamine/xylazine (8:1), and the pupils were dilated with a single drop of 1% tropicamide. Then a 532nm diode laser photocoagulation (75 µm spot size, 0.1-second duration, 120 mW) was used to generate three laser spots in each eye surrounding the optic nerve by using a hand-held coverslip as a contact lens. A bubble formed at the laser spot indicating a rupture of the Bruch's membrane. Next, the laser spots were evaluated for the presence of CNV on day 17 after laser treatment.

After laser induction of multiple CNV lesions in mice, the siNA was administered by intraocular injections under a dissecting microscope. Intravitreous injections were performed with a Harvard pump microinjection apparatus and pulled glass micropipets. Each micropipet was calibrated to deliver 1 µL of vehicle containing 0.5 ug or 1.5 ug of siNA, inverted control siNA, or saline. The mice were anesthetized, pupils were dilated, and, the sharpened tip of the micropipet was passed through the sclera, just behind the limbus into the vitreous cavity, and the foot switch was depressed. The injection was repeated at day 7 after laser photocoagulation.

At the time of death, mice were anesthetized (ketamine/xylazine mixture, 8:1) and perfused through the heart with 1 ml PBS containing 50 mg/ml fluorescein-labeled dextran (FITC-Dextran, 2 million average molecular weight, Sigma). The eyes were removed and fixed for overnight in 1% phosphate-buffered 4% Formalin. The cornea and the lens were removed and the neurosensory retina was carefully dissected from the eyecup. Five radial cuts were made from the edge of the eyecup to the equator; the sclera-choroid-retinal pigment epithelium (RPE) complex was flat-mounted, with the sclera facing down, on a glass slide in Aquamount. Flat mounts were examined with a Nikon fluorescence microscope. A laser spot with green vessels was scored CNV-positive, and a laser spot lacking green vessels was scored CNV-negative. Flatmounts

were examined by fluorescence microscopy (Axioskop; Carl Zeiss, Thornwood, NY), and images were digitized with a three-color charge-coupled device (CCD) video camera and a frame grabber. Image-analysis software (Image-Pro Plus; Media Cybernetics, Silver Spring, MD) was used to measure the total area of hyperfluorescence associated with each burn, corresponding to the total fibrovascular scar. The areas within each eye were averaged to give one experimental value per eye for plotting the areas.

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Measurement of VEGFr1 expression was also determined using RT-PCR and/or real-time PCR. Retinal RNA was isolated by a Rnaeasy kit, and reverse transcription was performed with approximately 0.5 μg total RNA, reverse transcriptase (SuperScript II), and 5.0 μM oligo-d(T) primer. PCR amplification was performed using primers specific for VEGFR-1 (5'- AAGATGCCAGCCGAAGGAGA-3', SEQ ID NO: 2550) and (5'-GGCTCGGCACCTATAGACA-3', SEQ ID NO: 2551). Titrations were determined to ensure that PCR reactions were performed in the linear range of amplification. Mouse S16 ribosomal protein primers (5'-CACTGCAAACGGGGAAATGG-3', SEQ ID NO: 2552 and 5'-TGAGATGGACTGTCGGATGG-3', SEQ ID NO: 2553) were used to provide an internal control for the amount of template in the PCR reactions.

VEGFr1 site 349 active siNA having "Stab 9/10" chemistry (Compound No. 31270/31273, Table III) was tested for inhibition of VEGF-induced neovascularization at two different concentrations (1.5 ug, and 0.5 ug dose response) as compared to a matched chemistry 1.5 ug inverted control siNA construct (Compound No. 31276/31279, Table III) and a saline control. As shown in Figure 17, the active siNA construct having "Stab 9/10" chemistry is highly effective in inhibiting VEGFr1 induced neovascularization (57% inhibition) in the C57BL/6 mice intraocular delivery model compared to the matched chemistry inverted control siNA. The active siNA construct was also highly effective in inhibiting VEGF1 induced neovascularization (66% inhibition) compared to the saline control. Additionally, RT-PCR analysis of VEGF1 site 349 siNA having "Stab 9/10" chemistry (Compound No. 31270/31273, Table III) showed significant reduction in the level of VEGF1 mRNA compared to the inverted siNA construct (Compound No. 31276/31279, Table III) and saline. Furthermore, ELISA analysis of VEGFr1 protein using the active siNA and inverted control siNA above showed significant reduction in the level of VEGFr1 protein expression using the active siNA compared to the inactive siNA construct. These results demonstrate that

siNA molecules having different chemically modified compositions, such as the modifications described herein, are capable of significantly inhibiting neovascularization as shown in this model of intraocular administration.

### Periocular Administration of siNA

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Female C57BL/6 mice (4-5 weeks old) were anesthetized with a 0.2 ml of a mixture of ketamine/xylazine (8:1), and the pupils were dilated with a single drop of 1% tropicamide. Then a 532nm diode laser photocoagulation (75 µm spot size, 0.1-s duration, 120 mW) was used to generate three laser spots in each eye surrounding the optic nerve by using a hand-held coverslip as a contact lens. A bubble formed at the laser spot indicating a rupture of the Bruch's membrane. Next, the laser spots were evaluated for the presence of CNV on day 17 after laser treatment.

After laser induction of multiple CNV lesions in mice, the siNA was administered via periocular injections under a dissecting microscope. Periocular injections were performed with a Harvard pump microinjection apparatus and pulled glass micropipets. Each micropipet was calibrated to deliver 5 µL of vehicle containing test siNA at concentrations of 0.5 ug or 1.5 ug of siNA. The mice were anesthetized, pupils were dilated, and, the sharpened tip of the micropipet was passed, and the foot switch was depressed. Periocular injections were given daily starting at day 1 through day 14 after laser photocoagulation.

At the time of death, mice were anesthetized (ketamine/xylazine mixture, 8:1) and perfused through the heart with 1 mL PBS containing 50 mg/mL fluorescein-labeled dextran (FITC-Dextran, 2 million average molecular weight, Sigma). The eyes were removed and fixed overnight in 1% phosphate-buffered 4% Formalin. The cornea and the lens were removed and the neurosensory retina was carefully dissected from the eyecup. Five radial cuts were made from the edge of the eyecup to the equator; the sclera-choroid-retinal pigment epithelium (RPE) complex was flat-mounted, with the sclera facing down, on a glass slide in Aquamount. Flat mounts were examined with a Nikon fluorescence microscope. A laser spot with green vessels was scored CNV-positive, and a laser spot lacking green vessels was scored CNV-negative. Flatmounts were examined by fluorescence microscopy (Axioskop; Carl Zeiss, Thornwood, NY) and images were digitized with a three-color charge-coupled device (CCD) video camera and

a frame grabber. Image-analysis software (Image-Pro Plus; Media Cybernetics, Silver Spring, MD) was used to measure the total area of hyperfluorescence associated with each burn, corresponding to the total fibrovascular scar. The areas within each eye were averaged to give one experimental value per eye.

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VEGFr1 site 349 active siNA having "Stab 9/10" chemistry (Compound No. 31270/31273, Table III) was tested for inhibition of VEGF-induced neovascularization at two different concentrations (1.5 ug, and 0.5 ug dose response) as compared to a matched chemistry saline control and 0.5 ug inverted control siRNA construct (Compound No. 31276/31279, Table III). As shown in Figure 18, the active siNA construct having "Stab 9/10" chemistry (Compound No. 31270/31273) is effective in inhibiting VEGFr1 induced neovascularization (20% inhibition) in the C57BL/6 mice periocular delivery model compared to the matched chemistry inverted control siNA. The active siNA construct was also highly effective in inhibiting VEGFr1 induced neovascularization (54% inhibition) compared to the saline control. In an additional assay shown in Figure 19, VEGFr1 site 349 active siNA having "Stab 9/10" chemistry (Compound No. 31270/31273) at two concentrations was effective at inhibiting neovascularization in CNV lesions compared to the inverted siNA control and the saline control. As shown in Figure 19, the active siNA construct having "Stab 9/10" chemistry (Compound No. 31270/31273) is effective in inhibiting VEGFr1 induced neovascularization (43% inhibition) in the C57BL/6 mice periocular delivery model compared to the matched chemistry inverted control siNA. The active siNA construct was also effective in inhibiting VEGFr1 induced neovascularization (33% inhibition) compared to the saline control. These results demonstrate that siNA molecules having different chemically modified compositions, such as the modifications described herein, are capable of significantly inhibiting neovascularization as shown in this model of periocular administration.

# Evaluation of siNA molecules in the mouse 4T1-luciferase mammary carcinoma syngeneic tumor model

The current study is designed to determine if systemically administered siRNA directed against VEGFR-1 inhibits the growth of subcutaneous tumors. Test compounds included active Stab 9/10 siNA targeting site 349 of VEGFR-1 RNA (Compound #

31270/31273), a matched chemistry inactive inverted control siNA (Compound # 31276/31279) and saline. Animal subjects were female Balb/c mice approximately 20-25 g (5-7 weeks old). The number of subjects tested was 40 mice; treatment groups are described in Table VI. Mice were housed in groups of four. The feed, water, temperature and humidity conditions followed Pharmacology Testing Facility performance standards (SOP's) which are in accordance with the 1996 Guide for the Care and Use of Laboratory Animals (NRC). Animals were acclimated to the facility for at least 3 days prior to experimentation. During this time, animals were observed for overall health and sentinels were bled for baseline serology. 4T1-luc mammary carcinoma tumor cells were maintained in cell culture until injection into animals used in the study. On day 0 of the study, animals were anesthetized with ketamine/xylazine and 1.0 X 10<sup>6</sup> cells in an injection volume of 100 μl were subcutaneously inoculated in the right flank. Primary tumor volume was measured using microcalipers. Length and width measurements were obtained from each tumor 3x/week (M,W,F) beginning 3 days after inoculation up through and including 21 days after inoculation. Tumor volumes were calculated from the length/width measurements according to the equation: Tumor volume = (a)  $(b)^2/2$  where a=the long axis of the tumor and b= the shorter axis of the tumor. Tumors were allowed to grow for a period of 3 days prior to dosing. Dosing consisted of a daily intravenous tail vein injection of the test compounds for 18 days. On day 21, animals were euthanized 24 hours following the last dose of test compound, or when the animals began to exhibit signs of moribundity (such as weight loss, lethargia, lack of grooming etc.) using CO<sub>2</sub> inhalation and lungs were subsequently removed. Lung metastases were counted under a Leitz dissecting microscope at 25X magnification. Tumors were removed and flash frozen in LN<sub>2</sub> for analysis of immunohistochemical endpoints or mRNA levels. Results are shown in Figure 20. As shown in the Figure, the active siNA construct inhibited tumor growth by 50% compared to the inactive control siNA construct. In addition, levels of soluble VEGFr1 in plasma were assessed in mice treated with the active and inverted control siNA constucts. Figure 21 shows results in the reduction of soluble VEGFr1 serum levels in the mouse 4T1-luciferase mammary carcinoma syngeneic tumor model using active Stab 9/10 siNA targeting site 349 of VEGFr-1 RNA (Compound # 31270/31273) compared to a matched chemistry inactive inverted control siNA (Compound # 31276/31279). As shown in

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Figure 21, the active siNA construct is effective in reducing soluble VEGFr1 serum levels in this model

### Example 11: Indications

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The present body of knowledge in VEGF and/or VEGFr research indicates the need for methods to assay VEGF and/or VEGFr activity and for compounds that can regulate VEGF and/or VEGFr expression for research, diagnostic, and therapeutic use. As described herein, the nucleic acid molecules of the present invention can be used in assays to diagnose disease state related of VEGF and/or VEGFr levels. In addition, the nucleic acid molecules can be used to treat disease state related to VEGF and/or VEGFr levels.

Particular conditions and disease states that can be associated with VEGF and/or VEGFr expression modulation include, but are not limited to:

- 1) Tumor angiogenesis: Angiogenesis has been shown to be necessary for tumors to grow into pathological size (Folkman, 1971, PNAS 76, 5217-5221; Wellstein & Czubayko, 1996, Breast Cancer Res and Treatment 38, 109-119). In addition, it allows tumor cells to travel through the circulatory system during metastasis. Increased levels of gene expression of a number of angiogenic factors such as vascular endothelial growth factor (VEGF) have been reported in vascularized and edema-associated brain tumors (Berkman et al., 1993 J. Clini. Invest. 91, 153). A more direct demostration of the role of VEGF in tumor angiogenesis was demonstrated by Jim Kim et al., 1993 Nature 362,841 wherein, monoclonal antibodies against VEGF were successfully used to inhibit the growth of rhabdomyosarcoma, glioblastoma multiforme cells in nude mice. Similarly, expression of a dominant negative mutated form of the flt-1 VEGF receptor inhibits vascularization induced by human glioblastoma cells in nude mice (Millauer et al., 1994, Nature 367, 576). Specific tumor/cancer types that can be targeted using the nucleic acid molecules of the invention include but are not limited to the tumor/cancer types described herein.
- 2) Ocular diseases: Neovascularization has been shown to cause or exacerbate ocular diseases including, but not limited to, macular degeneration, neovascular glaucoma, diabetic retinopathy, myopic degeneration, and trachoma (Norrby, 1997,

APMIS 105, 417-437). Aiello et al., 1994 New Engl. J. Med. 331, 1480, showed that the ocular fluid of a majority of patients suffering from diabetic retinopathy and other retinal disorders contains a high concentration of VEGF. Miller et al., 1994 Am. J. Pathol. 145, 574, reported elevated levels of VEGF mRNA in patients suffering from retinal ischemia. These observations support a direct role for VEGF in ocular diseases. Other factors, including those that stimulate VEGF synthesis, may also contribute to these indications.

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- 3) <u>Dermatological Disorders:</u> Many indications have been identified which may beangiogenesis dependent, including but not limited to, psoriasis, verruca vulgaris, angiofibroma of tuberous sclerosis, pot-wine stains, Sturge Weber syndrome, Kippel-Trenaunay-Weber syndrome, and Osler-Weber-Rendu syndrome (Norrby, *supra*). Intradermal injection of the angiogenic factor b-FGF demonstrated angiogenesis in nude mice (Weckbecker et al., 1992, *Angiogenesis: Key principles-Science-Technology-Medicine*, ed R. Steiner). Detmar *et al.*, 1994 *J. Exp. Med.* 180, 1141 reported that VEGF and its receptors were over-expressed in psoriatic skin and psoriatic dermal microvessels, suggesting that VEGF plays a significant role in psoriasis.
- 4) Rheumatoid arthritis: Immunohistochemistry and in situ hybridization studies on tissues from the joints of patients suffering from rheumatoid arthritis show an increased level of VEGF and its receptors (Fava et al., 1994 J. Exp. Med. 180, 341). Additionally, Koch et al., 1994 J. Immunol. 152, 4149, found that VEGF-specific antibodies were able to significantly reduce the mitogenic activity of synovial tissues from patients suffering from rheumatoid arthritis. These observations support a direct role for VEGF in rheumatoid arthritis. Other angiogenic factors including those of the present invention may also be involved in arthritis.
- 5) Endometriosis: Various studies indicate that VEGF is directly implicated in endometriosis. In one study, VEGF concentrations measured by ELISA in peritoneal fluid were found to be significantly higher in women with endometriosis than in women without endometriosis (24.1 ± 15 ng/ml vs 13.3 ± 7.2 ng/ml in normals). In patients with endometriosis, higher concentrations of VEGF were detected in the proliferative phase of the menstrual cycle (33 ± 13 ng/ml) compared to the secretory phase (10.7 ± 5 ng/ml). The cyclic variation was not noted in fluid from normal patients (McLaren et al., 1996,

Human Reprod. 11, 220-223). In another study, women with moderate to severe endometriosis had significantly higher concentrations of peritoneal fluid VEGF than women without endometriosis. There was a positive correlation between the severity of endometriosis and the concentration of VEGF in peritoneal fluid. In human endometrial biopsies, VEGF expression increased relative to the early proliferative phase approximately 1.6-, 2-, and 3.6-fold in midproliferative, late proliferative, and secretory endometrium (Shifren et al., 1996, J. Clin. Endocrinol. Metab. 81, 3112-3118). In a third study, VEGF-positive staining of human ectopic endometrium was shown to be localized to macrophages (double immunofluorescent staining with CD14 marker). Peritoneal fluid macrophages demonstrated VEGF staining in women with and without endometriosis. However, increased activation of macrophages (acid phosphatatse activity) was demonstrated in fluid from women with endometriosis compared with controls. Peritoneal fluid macrophage conditioned media from patients with endometriosis resulted in significantly increased cell proliferation ([3H] thymidine incorporation) in HUVEC cells compared to controls. The percentage of peritoneal fluid macrophages with VEGFr2 mRNA was higher during the secretory phase, and significantly higher in fluid from women with endometriosis (80  $\pm$  15%) compared with controls (32 ± 20%). Flt-mRNA was detected in peritoneal fluid macrophages from women with and without endometriosis, but there was no difference between the groups or any evidence of cyclic dependence (McLaren et al., 1996, J. Clin. Invest. 98, 482-489). In the early proliferative phase of the menstrual cycle, VEGF has been found to be expressed in secretory columnar epithelium (estrogen-responsive) lining both the oviducts and the uterus in female mice. During the secretory phase, VEGF expression was shown to have shifted to the underlying stroma composing the functional endometrium. In addition to examining the endometium, neovascularization of ovarian follicles and the corpus luteum, as well as angiogenesis in embryonic implantation sites have been analyzed. For these processes, VEGF was expressed in spatial and temporal proximity to forming vasculature (Shweiki et al., 1993, J. Clin. Invest. 91, 2235-2243).

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6) <u>Kidney disease</u>: Autosomal dominant polycystic kidney disease (ADPKD) is the most common life threatening hereditary disease in the USA. It affects about 1:400 to 1:1000 people and approximately 50% of people with ADPKD develop renal failure. ADPKD accounts for about 5-10% of end-stage renal failure in the USA, requiring

dialysis and renal transplantation. Angiogenesis is implicated in the progression of ADPKD for growth of cyst cells, as well as increased vascular permeability promoting fluid secretion into cysts. Proliferation of cystic epithelium is a feature of ADPKD because cyst cells in culture produce soluble vascular endothelial growth factor (VEGF). VEGFr1 has been detected in epithelial cells of cystic tubules but not in endothelial cells in the vasculature of cystic kidneys or normal kidneys. VEGFr2 expression is increased in endothelial cells of cyst vessels and in endothelial cells during renal ischemia-reperfusion.

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The use of radiation treatments and chemotherapeutics, such as Gemcytabine and cyclophosphamide, are non-limiting examples of chemotherapeutic agents that can be combined with or used in conjunction with the nucleic acid molecules (e.g. siNA molecules) of the instant invention. Those skilled in the art will recognize that other anti-cancer compounds and therapies can similarly be readily combined with the nucleic acid molecules of the instant invention (e.g. siNA molecules) and are hence within the scope of the instant invention. Such compounds and therapies are well known in the art (see for example Cancer: Principles and Pranctice of Oncology, Volumes 1 and 2, eds Devita, V.T., Hellman, S., and Rosenberg, S.A., J.B. Lippincott Company, Philadelphia. USA; incorporated herein by reference) and include, without limitation, folates, antifolates, pyrimidine analogs, fluoropyrimidines, purine analogs, adenosine analogs, topoisomerase I inhibitors, anthrapyrazoles, retinoids, antibiotics, anthacyclins, platinum analogs, alkylating agents, nitrosoureas, plant derived compounds such as vinca alkaloids, epipodophyllotoxins, tyrosine kinase inhibitors, taxols, radiation therapy, surgery, nutritional supplements, gene therapy, radiotherapy, for example 3D-CRT, immunotoxin therapy, for example ricin, and monoclonal antibodies. Specific examples of chemotherapeutic compounds that can be combined with or used in conjuction with the nucleic acid molecules of the invention include, but are not limited to, Paclitaxel; Docetaxel; Methotrexate; Doxorubin; Edatrexate; Vinorelbine; Tomaxifen; Leucovorin; 5-fluoro uridine (5-FU); Ionotecan; Cisplatin; Carboplatin; Amsacrine; Cytarabine; Bleomycin; Mitomycin C; Dactinomycin; Mithramycin; Hexamethylmelamine; Dacarbazine; L-asperginase; Nitrogen mustard; Melphalan, Chlorambucil; Busulfan; Ifosfamide; 4-hydroperoxycyclophosphamide; Thiotepa; Irinotecan (CAMPTOSAR®, CPT-11, Camptothecin-11, Campto) Tamoxifen; Herceptin; IMC C225; ABX-EGF; and

combinations thereof. The above list of compounds are non-limiting examples of compounds and/or methods that can be combined with or used in conjunction with the nucleic acid molecules (e.g. siNA) of the instant invention. Those skilled in the art will recognize that other drug compounds and therapies can similarly be readily combined with the nucleic acid molecules of the instant invention (e.g., siNA molecules) are hence within the scope of the instant invention.

### Example 12: Diagnostic uses

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The siNA molecules of the invention can be used in a variety of diagnostic applications, such as in the identification of molecular targets (e.g., RNA) in a variety of applications, for example, in clinical, industrial, environmental, agricultural and/or research settings. Such diagnostic use of siNA molecules involves utilizing reconstituted RNAi systems, for example, using cellular lysates or partially purified cellular lysates. siNA molecules of this invention can be used as diagnostic tools to examine genetic drift and mutations within diseased cells or to detect the presence of endogenous or exogenous, for example viral, RNA in a cell. The close relationship between siNA activity and the structure of the target RNA allows the detection of mutations in any region of the molecule, which alters the base-pairing and three-dimensional structure of the target RNA. By using multiple siNA molecules described in this invention, one can map nucleotide changes, which are important to RNA structure and function in vitro, as well as in cells and tissues. Cleavage of target RNAs with siNA molecules can be used to inhibit gene expression and define the role of specified gene products in the progression of disease or infection. In this manner, other genetic targets can be defined as important mediators of the disease. These experiments will lead to better treatment of the disease progression by affording the possibility of combination therapies (e.g., multiple siNA molecules targeted to different genes, siNA molecules coupled with known small molecule inhibitors, or intermittent treatment with combinations siNA molecules and/or other chemical or biological molecules). Other in vitro uses of siNA molecules of this invention are well known in the art, and include detection of the presence of mRNAs associated with a disease, infection, or related condition. Such RNA is detected by determining the presence of a cleavage product after treatment with a siNA using standard methodologies, for example, fluorescence resonance emission transfer (FRET).

In a specific example, siNA molecules that cleave only wild-type or mutant forms of the target RNA are used for the assay. The first siNA molecules (i.e., those that cleave only wild-type forms of target RNA) are used to identify wild-type RNA present in the sample and the second siNA molecules (i.e., those that cleave only mutant forms of target RNA) are used to identify mutant RNA in the sample. As reaction controls, synthetic substrates of both wild-type and mutant RNA are cleaved by both siNA molecules to demonstrate the relative siNA efficiencies in the reactions and the absence of cleavage of the "non-targeted" RNA species. The cleavage products from the synthetic substrates also serve to generate size markers for the analysis of wild-type and mutant RNAs in the sample population. Thus, each analysis requires two siNA molecules, two substrates and one unknown sample, which is combined into six reactions. The presence of cleavage products is determined using an RNase protection assay so that full-length and cleavage fragments of each RNA can be analyzed in one lane of a polyacrylamide gel. It is not absolutely required to quantify the results to gain insight into the expression of mutant RNAs and putative risk of the desired phenotypic changes in target cells. The expression of mRNA whose protein product is implicated in the development of the phenotype (i.e., disease related or infection related) is adequate to establish risk. If probes of comparable specific activity are used for both transcripts, then a qualitative comparison of RNA levels is adequate and decreases the cost of the initial diagnosis. Higher mutant form to wild-type ratios are correlated with higher risk whether RNA levels are compared qualitatively or quantitatively.

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All patents and publications mentioned in the specification are indicative of the levels of skill of those skilled in the art to which the invention pertains. All references cited in this disclosure are incorporated by reference to the same extent as if each reference had been incorporated by reference in its entirety individually.

One skilled in the art would readily appreciate that the present invention is well adapted to carry out the objects and obtain the ends and advantages mentioned, as well as those inherent therein. The methods and compositions described herein as presently representative of preferred embodiments are exemplary and are not intended as limitations on the scope of the invention. Changes therein and other uses will occur to those skilled in the art, which are encompassed within the spirit of the invention, are defined by the scope of the claims.

It will be readily apparent to one skilled in the art that varying substitutions and modifications can be made to the invention disclosed herein without departing from the scope and spirit of the invention. Thus, such additional embodiments are within the scope of the present invention and the following claims. The present invention teaches one skilled in the art to test various combinations and/or substitutions of chemical modifications described herein toward generating nucleic acid constructs with improved activity for mediating RNAi activity. Such improved activity can comprise improved stability, improved bioavailability, and/or improved activation of cellular responses mediating RNAi. Therefore, the specific embodiments described herein are not limiting and one skilled in the art can readily appreciate that specific combinations of the modifications described herein can be tested without undue experimentation toward identifying siNA molecules with improved RNAi activity.

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The invention illustratively described herein suitably can be practiced in the absence of any element or elements, limitation or limitations that are not specifically disclosed herein. Thus, for example, in each instance herein any of the terms "comprising", "consisting essentially of", and "consisting of" may be replaced with either of the other two terms. The terms and expressions which have been employed are used as terms of description and not of limitation, and there is no intention that in the use of such terms and expressions of excluding any equivalents of the features shown and described or portions thereof, but it is recognized that various modifications are possible within the scope of the invention claimed. Thus, it should be understood that although the present invention has been specifically disclosed by preferred embodiments, optional features, modification and variation of the concepts herein disclosed may be resorted to by those skilled in the art, and that such modifications and variations are considered to be within the scope of this invention as defined by the description and the appended claims.

In addition, where features or aspects of the invention are described in terms of Markush groups or other grouping of alternatives, those skilled in the art will recognize that the invention is also thereby described in terms of any individual member or subgroup of members of the Markush group or other group.

## Table I: VEGF and VEGFr Accession Numbers

5	NM_005429 Homo sapiens vascular endothelial growth factor C (VEGFC), mRNA gi 19924300 ref NM_005429.2 [19924300]
10	NM_003376 Homo sapiens vascular endothelial growth factor (VEGF), mRNA gi 19923239 ref NM_003376.2 [19923239]
20	AF095785 Homo sapiens vascular endothelial growth factor (VEGF) gene, promoter region and partial cds gi 4154290 gb AF095785.1 [4154290]
25	NM_003377 Homo sapiens vascular endothelial growth factor B (VEGFB), mRNA gi 20070172 ref NM_003377.2 [20070172]
30 35	AF486837 Homo sapiens vascular endothelial growth factor isoform VEGF165 (VEGF) mRNA, complete cds gi 19909064 gb AF486837.1 [19909064]
40	AF468110 Homo sapiens vascular endothelial growth factor B isoform (VEGFB) gene, complete cds, alternatively spliced gi 18766397 gb AF468110.1 [18766397]
45	AF437895 Homo sapiens vascular endothelial growth factor (VEGF) gene, partial cds gi 16660685 gb AF437895.1 AF437895[16660685]
50	AY047581

	Homo sapiens vascular endothelial growth factor (VEGF) mRNA, complete cds gi 15422108 gb AY047581.1 [15422108]
5	AF063657 Homo sapiens vascular endothelial growth factor
10	receptor (FLT1) mRNA, complete cds gi 3132830 gb AF063657.1 AF063657[3132830]
15	AF092127 Homo sapiens vascular endothelial growth factor (VEGF) gene, partial sequence gi 4139168 gb AF092127.1 AF092127[4139168]
20	AF092126 Homo sapiens vascular endothelial growth factor (VEGF) gene, 5' UTR
	gi 4139167 gb AF092126.1 AF092126[4139167]
25	AF092125 Homo sapiens vascular endothelial growth factor (VEGF) gene, partial cds gi 4139165 gb AF092125.1 AF092125[4139165]
30	E15157 Human VEGF mRNA gi 5709840 dbj E15157.1  pat JP 1998052285 2[5709840]
35	E15156
	Human VEGF mRNA gi   5709839   dbj   E15156.1     pat   JP   1998052285   1 [5709839]
40	E14233
	Human mRNA for vascular endothelial growth factor (VEGF), complete cds
45	gi 5708916 dbj E14233.1  pat JP 1997286795 1[5708916]
	AF024710 Homo sapiens vascular endothelial growth factor (VEGF)
50	mRNA, 3'UTR gi 2565322 gb AF024710.1 AF024710[2565322]
J <b>U</b>	A+ 50600556 Ap 44054\to.t 44054\to[5262355]

	AJ010438
5	Homo sapiens mRNA for vascular endothelial growth factor, splicing variant VEGF183
	gi 3647280 emb AJ010438.1 HSA010438[3647280]
10	AF098331 Homo sapiens vascular endothelial growth factor (VEGF
	gene, promoter, partial sequence
15	gi 4235431 gb AF098331.1 AF098331[4235431]
	AF022375 Homo sapiens vascular endothelial growth factor mRNA,
20	complete cds gi 3719220 gb AF022375.1 AF022375[3719220]
	AH006909
25	vascular endothelial growth factor {alternative splicing} [human, Genomic, 414
	nt 5 segments] gi 1680143 gb AH006909.1  bbm 191843[1680143]
30	U01134
	Human soluble vascular endothelial cell growth factor receptor (sflt) mRNA, complete cds
35	gi 451321 gb U01134.1 U01134[451321]
	E14000
40	Human mRNA for FLT gi 3252767 dbj E14000.1  pat JP 1997255700 1[3252767]
	E13332
45	cDNA encoding vascular endodermal cell growth factor VEGF
45	gi 3252137 dbj E13332.1  pat JP 1997173075 1[3252137]
	E13256 Human mRNA for FLT,complete cds
50	gi   3252061   dbj   E13256.1     pat   JP   1997154588   1 [3252061]

5	AF063658 Homo sapiens vascular endothelial growth factor receptor 2 (KDR) mRNA, complete cds gi 3132832 gb AF063658.1 AF063658[3132832]
10	AJ000185 Homo Sapiens mRNA for vascular endothelial growth factor-D gi 2879833 emb AJ000185.1 HSAJ185[2879833]
15	D89630 Homo sapiens mRNA for VEGF-D, complete cds gi 2780339 dbj D89630.1 [2780339]
20	AF035121 Homo sapiens KDR/flk-1 protein mRNA, complete cds gi 2655411 gb AF035121.1 AF035121[2655411]
25 30	AF020393 Homo sapiens vascular endothelial growth factor C gene, partial cds and 5' upstream region gi 2582366 gb AF020393.1 AF020393[2582366]
35	Y08736 H.sapiens vegf gene, 3'UTR gi 1619596 emb Y08736.1 HSVEGF3UT[1619596]
40	X62568 H.sapiens vegf gene for vascular endothelial growth factor gi 37658 emb X62568.1 HSVEGF[37658]
45	X94216 H.sapiens mRNA for VEGF-C protein gi 1177488 emb X94216.1 HSVEGFC[1177488]
50	NM_002020 Homo sapiens fms-related tyrosine kinase 4 (FLT4), mRNA gi 4503752 ref NM_002020.1 [4503752]

NM\_002253
Homo sapiens kinase insert domain receptor (a type III receptor tyrosine kinase)

(KDR), mRNA
gi|11321596|ref|NM\_002253.1|[11321596]

# Table II: VEGFr siNA and Target Sequences

VEGFR1 gi|4503748|ref|NM\_002019.1

Jeg         Upos         Upos         Upos cada concorded           Jame         1 <td< th=""><th></th><th></th><th>200</th><th></th><th></th><th>200</th><th></th><th></th><th>200</th></td<>			200			200			200
1 1 GCGGACACUCCUCGGCUU 2 19 UCCUCCCCGGCGGCGCG 3 37 GCGGCCUCGGGGCGCGCGCG 5 73 GCCGGCCUCGGGGCGCGCG 6 91 GAGGAUUACCCGGGGAAGU 7 109 UGGUUGUCUCCUGGCUGGA 10 163 GCCGCGACGGGCGCGCG 11 181 GACUCUGGCGCGCGCGCG 12 189 GCGCCGACGGGCCGCGCG 14 235 GCGCCGACGGGCCGCGCG 15 253 GCGCCGCGCGCGCGCGCGC 16 271 GGCACCGGGCGCGCGCGC 17 289 CUCGCCGCGCGCGCGCGC 18 325 GGUCCACGGGCCGCGCC 20 343 CCUCACAGGAUUAAAAGAUC 20 343 CCUCACAGGAUCUAGUCAC 21 361 GGCACCAGCACACGCC 22 379 CAAGCCCCAUAAAUUAAAAGGC 23 397 CAUCUCCAAUGGCUC 24 415 GAAGCAGCCCAUAAAUGGU 25 431 UCUUGCCCAAUGGCAC 26 451 AGUAAGGAAAUGGCA 27 AGGCCCCAUAAAUGGU 28 487 GCCUGUGGAAAAUGGCA 29 505 AAACAAUUCUGCAGCACUCU 30 623 INIAACCUUCAAAAUCUCCAAUGCAAAAUCGCA 29 605 AAACAAUUCUGCAGCACUCUC 20 AAACAAUUCUGCAGCACACCUC 20 AAACAAUUCUGCAGCACACCUC 20 AAACAAUUCUGCAGCACUCUCCAAUGCCA		Target Sequence	<b>a</b>	UPos	Upper seq	ğ <u>⊖</u>	LPos	Lower sed	ed ⊆
2 19 UCCUCCCGGCAGCGGCGG 3 37 GCGGCUCGGAGCGGCGCC 4 55 CGGGCUCGGAGCGGCGC 5 73 GCCAGCGGGCCGGCGCG 6 91 GAGGAUUACCCGGGGAAGU 7 109 UGGUUGUCUCCUGCCUGGA 12 145 CAGGGCGCGGGCGCGC 13 217 GCGCGCAACGAGGCC 14 235 CGCGUCGCGGGCGCGC 14 235 CGCGUCGCGGCGCGC 15 253 GUCGCCGCGGCGCGC 16 271 GGCGCCGCGGCGCCC 17 289 CUCGCCGGGGCCCGC 18 307 CCCGUCGCGCGCCCC 18 307 CCUCACGGGCCCCCCC 20 343 CCUCACGGGUCUAAAGC 21 361 GGCACCAGCACCAUCACCC 22 379 CAGCAGCACCAUCAUGC 23 397 CAUCUCCAAUCAUGC 24 415 GAAGCAGCCCCAUAAAUGGU 25 431 UCUUGCCAAUCAAAUGGU 26 451 AGUAAGGAACUCC 27 469 CUGAGCACCAAAAUCGC 28 487 GCCUGUGGAAAAUGCC 29 505 AAACAAUUCUGCAGUACUC 20 605 AAACAAUUCUGCAGCACCUCC 20 606 CCCCAUAAAUCGC 20 606 CCCCAUAAAUCGC 21 606 CCCCAUAAAUCGC 22 606 CCCCAUAAAUCGC 23 606 CCCCAUAAAUCGC 24 616 CCCCCAUAAAUCGC 25 647 AGUAACCAAUCCCAUCCCAUCCCAUCCCAUCCCAUCCCA	909	GACACUCCUCUCGGCU	1	1	GCGGACACUCCUCGGCU	-	23	AGCCGAGAGGAGUGUCCGC	428
3 37 GCGGCUCGGGCUCCGGCUCC  4 55 CGGGGCUCGGGUGCAGCGG  6 91 GAGGAUUACCCGGGGAAGU  7 109 UGGUUGUCUCCUGGCUCGA  8 127 AGCCGCGAACGGGCGCGC  10 163 GCGCCGAACGACGGCGCG  11 181 GACUCUGGCGGCGCGCG  12 189 GUUGGCCGGGGCGCGCG  13 217 GGCGCGAACGACGGCC  14 235 GCGCCGAACGACGCC  16 271 GGCACCGGGGCACGGCC  17 289 GUUGGCCGGGGACGCCC  18 307 CUCACGCGCGCACCAUCC  20 343 CCUCAACUGCUCUCCUGCU  21 361 GGCACCCACACGCC  22 379 CAAGCAGCCACAUCAUCC  23 387 CAUCUCAAAUUAAAAG  24 415 GAAGCAGCCCAUAAAUGGU  25 441 AGUAACGAACCACAUCAUCC  26 451 AGUAACGAAACCAUCC  27 469 CUGAACUGAAAUCGUCA  28 487 GCCUGUGCAAAUCCCAUCAUCC  29 505 AAACAAUUCUGCAGUACUU  20 AAACAAUUCUGCAACUCAUCCAUCCAUCCAUCCAUCCAUC	DON	UCCCCGGCAGCGGCGG	2	19	UCCUCCCGGCAGCGGCGG	2	41	CCGCCGCUGCCGGGGAGGA	429
4         55         CGGGGCUCGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	909	GCUCGGAGCGGCUCC	3	37	GCGCCUCGGAGCGGGCUCC	3	69	GGAGCCCGCUCCGAGCCGC	430
5         73         GCCAGCGGGCCUGGCGGCG           6         91         GAGGAUUACCCGGGGAAGU           7         109         UGGUUGUCCCGGGGAAGU           8         127         AGCCGCGAGACGGCCGCGC           9         145         CAGGGCCGAGCGGCCGCGC           10         163         GCGGCGAACGACGGCCGC           12         199         GUUGGCCGCGCGCGCGCGCC           14         235         CGCGUCGCGCGCGCGCCC           16         271         GGCACCGGGCGCGCGCCC           17         289         CUCGCCCGCGCGCGCCCCC           18         307         CUCACCGGCCGCCCCCCCCC           19         GUUGCCCCCGCCCCCCCCCCCCCCCCCCCCCCCCCCCC	99	GGCUCGGGUGCAGCGG	4	55	CGGGCUCGGGUGCAGCGG	4	77	CCGCUGCACCCGAGCCCCG	431
6 91 GAGGAUUACCCGGGGAAGU 7 109 UGGUUGUCCUCGGCUGGA 8 127 AGCCGCGAGCGGCGCGC 10 163 GCGGCGAACGAGGACGG 11 181 GACUCUGGCGGCGGCGG 12 199 GUUGGCCGGGCGGGCCGG 13 217 GGCGCCGGCGCGCGCG 14 235 CGCGUCGCGCCAUGG 15 253 GUCAGCUCACCAUGG 16 271 GGGGUCCUCACCAUGG 17 289 CUCCACGGCGCGCCGC 17 289 CUCCACGGCCGCCCC 18 307 CUCACAGGAUCUAGUUCAG 20 343 CCUCAACGCACCAUCC 22 379 CAAGCAGCACACUGC 23 397 CAUCUCCAAUGCGCC 24 415 GAAGCAGCCCAAAAUGGUGA 25 445 GAAGCAGCCCAAAAUGGUGA 26 451 AGUAAGGAAAUCUGC 27 469 CUCAGCAAAAUGCUGC 28 487 GCCUGUGGAAAUCUGC 29 505 AAACAAUUCUGCAAAAUGCCU 20 AAACAAUUCUGCAAAAUGCCU	ည္ပ	AGCGGCCUGGCGGCG	5	73	eccaeceeeccueeceece	5	92	CGCCGCCAGGCCCGCUGGC	432
7 109 UGGUUGUCCUGGCUGGA  8 127 AGCCGCGAGACGGCCGCUC  9 145 CAGGGCGCGGGCGCGCG  10 163 GCGCGCAACGAGGACGG  11 181 GACUCUGGCGGCGCGGCG  12 199 GUUGGCCGGGGCGCGCG  14 235 CGCGUCGCGCGCGCGC  16 271 GGCACCGGGCGCACCGG  16 271 GGCGUCCUCACCAUGC  17 289 CUCAGCUGCUGCUCCC  18 307 CUCACAGGAUCUAAAAG  20 343 CCUGAAAUUAAAAG  21 361 GGCACCCAGCACAUGC  22 379 CAGCACCAGCACUGC  23 397 CAGCACCAGCACUGC  24 415 GAAGCAGCCACAUGC  25 433 UCUUUGCCUGAAAUGGUGA  26 451 AGUAAGGAAAGCCA  27 469 CUGAGCAGAAAGCC  28 487 GCCUGUGGAAAUCGCA  29 505 AAACAAUUCUGCAGUACUU	GAG	GAUUACCCGGGGAAGU	9	91	GAGGAUUACCCGGGGAAGU	9	113	ACUUCCCCGGGUAAUCCUC	433
8         127         AGCCGCGAGACGGGCCCCCCCCCCCCCCCCCCCCCCCC	OSO	SUUGUCUCCUGGCUGGA	7	109	ueguugucuccuegcuega	7	131	UCCAGCCAGGAGACAACCA	434
9 145 CAGGGCGGGGCCGGCGG 10 163 GCGGCGAACGAGGACGG 11 181 GACUCUGGCGGCGGGUCG 12 199 GUUGGCCGGGGGGCGGG 13 217 GGCACCGGGCGAGCACCGG 14 235 CGCGUCGCGCACCAUGG 15 253 GUCAGCUGCUGCCGCGC 16 271 GGCGUCACCGCUGCCGC 17 289 CUGCUCAGCUGCUCCGC 20 343 CCUGAAAUUAAAAG 21 361 GGCACCAGCACAUCAUGC 22 379 CAGCAGGCCACAUCAUGC 23 397 CAUCUCAAAUGGUCG 24 415 GAAGCAGCCCAGACACUGC 25 433 UCUUUGCCUGAAAUGGUGA 26 451 AGUAAGGAAAUGGUGA 27 469 CUGAGCAAAUGGUGA 28 487 GCCUGUGGAAAUGGUGA 29 505 AAACAAUUCUGCAGUACUU	AGC	ceceaeaceececuc	8	127	AGCCGCGAGACGGGCGCUC	8	149	GAGCGCCCGUCUCGCGGCU	435
10 163 GCGGCGAACGAGGACGG 11 181 GACUCUGGCGGCCGGGUCG 12 199 GUUGGCCGGGCGAGCCGG 13 217 GGCACCGGGCGACACCGG 14 235 CGCGUCGCCCAUGG 15 253 GUCAGCUACUGCGCCC 17 289 CUGCUCACCGCUCCCC 18 307 CUCACAGGAUCUAGUUCAG 19 325 GGUUCAAAAUUAAAAGAUC 20 343 CCUGAACUGCCCCACAUCC 22 379 CAAGCAGCACACCUGC 23 397 CAUCUCCAAUGCGCC 24 415 GAAGCAGCCCAUAAAUGGU 25 433 UCUUUGCCUGAAAUGGUGA 26 451 AGUAAGGAAAUCUGC 27 469 CUGAGCAAACGCAC 28 487 GCCUGUGGAAAUCUGC 29 505 AAACAAUUCUGCAGUACUU	CAG	Gececeecceecee	6	145	CAGGGCGCGGGCCGGCGG	9	167	ccecceecccececcne	436
11 181 GACUCUGGCGGCCGGGUCG 12 199 GUUGGCCGGGGGGCCGGG 13 217 GGCACCGGGCGAGCCGGG 14 235 CGCGUCGCGCUCACCAUGG 15 253 GUCAGCUACUGGGACACCG 16 271 GGGGUCCUGCGCGCCGC 17 289 CUGCUCAGCUGUCCCGC 18 307 CUCACAGGAUCUAGUUCAG 20 343 CCUGAACUGAGAUCAGCC 22 379 CAAGCCAGCACACACGC 23 397 CAUCUCCAAUGCGCG 24 415 GAAGCAGCCCAUAAAUGGU 25 433 UCUUUGCCUGAAAUGGU 26 451 AGUAAGGAAAUGGUGA 26 451 AGUAAGGAAAUGGUC 27 469 CUGAGCAUAAAUCGC 28 487 GCCUGUGGAAAUCGC 29 505 AAACAAUUCUGCAGUACUU	၁၁၅	SECGAACGAGAGGACGG	10	163	GCGGCGAACGAGAGGACGG	10	185	ccenccncncennceccec	437
12 199 GUUGGCCGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	GAC	ucueeceecceeuce	11	181	GACUCUGGCGGCCGGGUCG	11	203	CGACCCGCCCCAGAGUC	438
13 217 GGCACCGGGCGAGCAGGCC 14 235 CGCGUCGCGCUCACCAUGG 15 253 GUCAGCUCACCAUGG 16 271 GGGGUCCUGCUGUGCCGC 17 289 CUGCUCAGCUGUCCGCC 20 343 CUCACAGGAUCUAGAUC 20 343 CCUGAACUCAGGAUCAGC 22 379 CAAGCAGCACAUCAUGC 23 397 CAUCUCCAAUGCCC 24 415 GAAGCAGCCCAGAAGGC 25 451 AGUAAGGAAAUGGUGA 26 451 AGUAAGGAAAUGGUGA 27 469 CUGAGCAUAAAUGGUGA 28 487 GCCUGUGGAAAUGCCA 29 505 AAACAAUUCUGCAGAACCC 20 AAACAAUUCUGCAGAAACCC 21 AGUAAGCAUAAAUCCC 21 AGUAAGCAAACCCACCCA 22 AAACAAUUCUGCAAAACCCCACCCACCCACCCCACCCCCACCCCCACCCCC	JJG	JGCCCGGGGGAGCGCGG	12	199	GUUGGCCGGGGGGGCGG	12	221	CCGCGCUCCCCCGGCCAAC	439
14 235 CGCGUCGCGCUCACCAUGG 21 253 GUCAGCUACUGGGACACCG 21 16 271 GGGGUCCUGCUGUGCGCGC 21 17 289 CUGCUCAGCUGUCCUGCUUC 31 307 CUCACAGGAUCUAGUUCAG 22 343 CCUGAACUGAAAUCAGC 22 379 CAACCAGCACAUCAGC 22 379 CAACCAGGACACUGC 23 397 CAUCUCCAAUGCGGGG 24 415 GAAGCAGCCCAUAAAUGGU 25 451 AGUAAGGAAAUGGUGA 26 451 AGUAAGGAAAUGGUGA 27 469 CUCAGCAUACAAUCGC 28 487 GCCUGUGGAAAUGCCA 29 505 AAACAAUUCUGCAGUACUU	99	SACCGGGCGAGCAGGCC	13	217	GECACCGGGCGAGCAGGCC	13	239	eeccnecncecceenecc	440
15         253         GUCAGCUACUGGGACACCG           16         271         GGGGUCCUGCUGCUGCGCGC           17         289         CUGCUCAGCUGUCCUUC           18         307         CUCACAGGAUCUAGUCAG           20         343         CCUGAACUGAGUUAAAAG           21         361         GGCUCCAGCACAUCAGC           22         379         CAAGCAGCCAGACAUGC           23         397         CAUCUCCAAUGCAGGGGGG           24         415         GAAGCAGGCCAGAAAUGGU           25         433         UCUUUGCCUGAAAUGGUGA           26         451         AGUAAGGAAAUGGUGA           27         469         CUGAGCAUACAUACUGC           28         487         GCCUGUGGAAAGCGAAAGCC           29         505         AAACAAUUCUGCAGUACUU           29         505         AAACAAUUCUGCAGUACUU	90	cencececucaccauge	14	235	cecencececncyccynee	14	257	CCAUGGUGAGCGCGACGCG	441
20 343 CAUCAGCACACAGGGGGGGGGGGGGGGGGGGGGGGGGGG	) O	CAGCUACUGGGACACCG	15	253	GUCAGCUACUGGGACACCG	15	275	CGGUGUCCCAGUAGCUGAC	442
17         289         CUGCUCAGCUGUCUGCUUC           18         307         CUCACAGGAUCUAGUUCAG           19         325         GGUUCAAAAUUAAAAGAUC           20         343         CCUGAACUGAGUUAAAAG           21         361         GGCACCCAGCACAUCAUGC           22         379         CAAGCAGCACACACAUGC           23         397         CAAGCAGCACACACAGC           24         415         GAAGCAGCCCAUAAAUGGU           25         433         UCUUUGCCUGAAAUGGUGA           26         451         AGUAAGGAAAGCGAAAGGC           27         469         CUGAGCAUAACUAGA           28         487         GCCUGUGGAAGAAAUUCUGCAGUACUU           29         505         AAACAAUUCUGCAGUACUU           20         505         AAACAAUUCUGCAGUACUU	ည	seuccuecueuececec	16	271	GEGEUCCUGCUGUGCGCGC	16	293	GCGCGCACAGCAGGACCCC	443
18         307         CUCACAGGAUCUAGUUCAG           19         325         GGUUCAAAAUUAAAAGAUC           20         343         CCUGAACUGAGUUUAAAAG           21         361         GGCACCCAGCACAUGC           22         379         CAAGCAGGCCAGACAUGC           23         397         CAUCUCCAAUGCAGGGGG           24         415         GAAGCAGCCCAUAAAUGGU           25         433         UCUUUGCCUGAAAUGGUGA           26         451         AGUAAGGAAAGGCGAAAGGC           27         469         CUGAGCAUAACUAGGCA           28         487         GCCUGUGGAAGAAAUCUGCAGUACUU           29         505         AAACAAUUCUGCAGUACUU           30         505         AAACCAUUCUGCAGUACUU	ਨੁ	scucaecueucuecuuc	17	289	CUGCUCAGCUGUCUGCUUC	17	311	GAAGCAGACAGCUGAGCAG	444
19         325         GGUUCAAAAUUAAAAGAUC           20         343         CCUGAACUGAGUUUAAAAG           21         381         GGCACCCAGCACAUCAUGC           22         379         CAAGCAGGCCAGACAUGC           23         397         CAUCUCCAAUGCAGGGGGG           24         415         GAAGCAGCCCAUAAAUGGU           25         433         UCUUUGCCUGAAAUGGUGA           26         451         AGUAAGGAAAGCGAAAGGC           27         469         CUGAGCAUAACUAAAUCUG           28         487         GCCUGUGGAAGAAAUCUGCAGUACUU           29         505         AAACAAUUCUGCAGUACUU           30         523         HILAACCIIIICAACACACACACACACACACACACACACAC	Š	SACAGGAUCUAGUUCAG	18	307	CUCACAGGAUCUAGUUCAG	18	329	CUGAACUAGAUCCUGUGAG	445
20 343 CCUGAACUGAGUUUAAAAG 21 361 GGCACCCAGCACAUCAUGC 22 379 CAAGCAGGCCAGACACUGC 23 397 CAUCUCCAAUGCAGGGGGG 24 415 GAAGCAGCCCAUAAAUGGU 25 433 UCUUUGCCUGAAAUGGUGA 26 451 AGUAAGGAAAGGC 27 469 CUGAGCAUAAAUCUG 28 487 GCCUGUGGAAAAUCUG 29 505 AAACAAUUCUGCAGUACUU	ဗ္ဗ	UUCAAAAUUAAAAGAUC	19	325	GGUUCAAAAUUAAAAGAUC	19	347	GAUCUUUUAAUUUUGAACC	446
21 361 GGCACCCAGCACAUCAUGC 22 379 CAAGCAGGCCAGACACUGC 23 397 CAUCUCCAAUGCAGGGGGG 24 415 GAAGCAGCCCAUAAAUGGU 25 433 UCUUUGCCUGAAAUGGU 26 451 AGUAAGGAAAGGC 27 469 CUGAGCAUAACUCUG 28 487 GCCUGUGGAAAUGCCU 30 505 AAACAAUUCUGCAGUACUU	ဗ	UGAACUGAGUUUAAAAG	20	343	CCUGAACUGAGUUUAAAAG	20	365	CUUUUAAACUCAGUUCAGG	447
22 379 CAAGCAGGCCAGACACUGC 23 397 CAUCUCCAAUGCAGGGGGG 24 415 GAAGCAGCCCAUAAAUGGU 25 433 UCUUUGCCUGAAAUGGU 26 451 AGUAAGGAAAGCGAAAGGC 27 469 CUGAGCAUAACUAAAUCUG 28 487 GCCUGUGGAAAAAUCUG 29 505 AAACAAUUCUGCAGUACUU	ဗ္ဗ	CACCCAGCACAUCAUGC	21	361	GGCACCCAGCACAUCAUGC	21	383	GCAUGAUGUGCUGGGUGCC	448
23 397 CAUCUCCAAUGCAGGGGGG 24 415 GAAGCAGCCCAUAAAUGGU 25 433 UCUUUGCCUGAAAUGGUA 26 451 AGUAAGGAAAGCGAAAGGC 27 469 CUGAGCAUAACUAAAUCUG 28 487 GCCUGUGGAAGAAAUGGCA 29 505 AAACAAUUCUGCAGUACUU	S	AGCAGGCCAGACACUGC	22	379	CAAGCAGGCCAGACACUGC	22	401	GCAGUGUCUGGCCUGCUUG	449
24 415 GAAGCAGCCCAUAAAUGGU 25 433 UCUUUGCCUGAAAUGGUGA 26 451 AGUAAGGAAAGCGAAAGGC 27 469 CUGAGCAUAACUAAAUGGCA 28 487 GCCUGUGGAAGAAAUGGCA 29 505 AAACAAUUCUGCAGUACUU	g	JCUCCAAUGCAGGGGG	23	397	CAUCUCCAAUGCAGGGGG	23	419	cccccugcauuggagaug	450
26 451 AGUAAGGAAAGGGAAAGGC 27 469 CUGAGCAUAACUAAGGAAAGGC 28 487 GCCUGUGGAAGAAAUCUG 29 505 AAACAAUUCUGCAGUACUU 20 502 HIIAACCIIIICAACACAGCUC	β	AGCAGCCCAUAAAUGGU	24	415	GAAGCAGCCCAUAAAUGGU	24	437	ACCAUUUAUGGGCUGCUUC	451
26 451 AGUAAGGAAAGCGAAAGGC 27 469 CUGAGCAUAACUAAAUCUG 28 487 GCCUGUGGAAGAAAUGGCA 29 505 AAACAAUUCUGCAGUACUU	S	JUUGCCUGAAAUGGUGA	25	433	UCUUUGCCUGAAAUGGUGA	25	455	UCACCAUUUCAGGCAAAGA	452
27 469 CUGAGCAUAACUGAGCA 28 487 GCCUGUGGAAGAAUGGCA 29 505 AAACAAUUCUGCAGUACUU	AG	UAAGGAAAGCGAAAGGC	26	451	AGUAAGGAAAGCGAAAGGC	26	473	GCCUUUCGCUUUCCUUACU	453
29 505 AAACAAUUCUGCAGUACUU	ਤੋ	GAGCAUAACUAAAUCUG	27	469	CUGAGCAUAACUAAAUCUG	27	491	CAGAUUUAGUUAUGCUCAG	454
29 505 AAACAAUUCUGCAGUACUU	ၓၟ	CUGUGGAAGAAAUGGCA	28	487	GCCUGUGGAAGAAAUGGCA	28	509	UGCCAUUUCUUCCACAGGC	455
30 22 1111AACACACALITICAACACACACACACACACACACACACACACACACACA	₹	ACAAUUCUGCAGUACUU	29	505	AAACAAUUCUGCAGUACUU	29	527	AAGUACUGCAGAAUUGUUU	456
SU SES UDANCEUDIGANCACEUC	UU,	UNAACCUUGAACACAGCUC	30	523	UUAACCUUGAACACAGCUC	30	545	GAGCUGUGUUCAAGGUUAA	457

CAAGCAAACCACACUGGCU
32 559 UUCUACAGCUGCAAUAUC
33 577 CUAGCUGUACCUACUUCAA
34 595 AAGAAGAAGGAAACAGAAU
35 613 UCUGCAAUCUAUAUUUA
37 649
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55 973
56 991
57 1009
58 1027
59 1045
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61 1081
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66 1171

1189	AGGAGUGGACCAUCAUUCA	29	1189	AGGAGUGGACCAUCAUUCA	29	1211	UGAAUGAUGGUCCACUCCU	494
1207	AAAUCUGUUAACACCUCAG	89	1207	AAAUCUGUUAACACCUCAG	68	1229	CUGAGGUGUUAACAGAUUU	495
1225	GUGCAUAUAUAUGAUAAAG	69	1225	GUGCAUAUAUAUGAUAAAG	69	1247	CUUNAUCANAUAUGCAC	496
1243	GCAUUCAUCACUGUGAAAC	70	1243	GCAUUCAUCACUGUGAAAC	20	1265	GUUUCACAGUGAUGAAUGC	497
1261	CAUCGAAAACAGCAGGUGC	71	1261	CAUCGAAAACAGCAGGUGC	71	1283	ecaccuecueuuuceaue	498
1279	CUUGAAACCGUAGCUGGCA	72	1279	CUUGAAACCGUAGCUGGCA	72	1301	ueccaecuaceeuuucaae	499
1297	AAGCGGUCUUACCGGCUCU	73	1297	AAGCGGUCUUACCGGCUCU	73	1319	AGAGCCGGUAAGACCGCUU	200
1315	UCUAUGAAAGUGAAGGCAU	74	1315	UCUAUGAAAGUGAAGGCAU	74	1337	AUGCCUUCACUUCAUAGA	501
1333	UNUCCCUCGCCGGAAGUUG	75	1333	UUUCCCUCGCCGGAAGUUG	75	1355	CAACUUCCGGCGAGGGAAA	502
1351	GUAUGGUUAAAAGAUGGGU	9/	1351	GUAUGGUUAAAAGAUGGGU	9/	1373	ACCCAUCUUUAACCAUAC	503
1369	UNACCUGCGACUGAGAAAU	22	1369	UNACCUGCGACUGAGAAAU	77	1391	AUUUCUCAGUCGCAGGUAA	504
1387	UCUGCUCGCUAUUUGACUC	78	1387	UCUGCUCGCUAUUUGACUC	78	1409	GAGUCAAAUAGCGAGCAGA	505
1405	CGUGGCUACUCGUUAAUUA	79	1405	CGUGGCUACUCGUUAAUUA	79	1427	UAAUUAACGAGUAGCCACG	206
1423	AUCAAGGACGUAACUGAAG	80	1423	AUCAAGGACGUAACUGAAG	80	1445	CUUCAGUUACGUCCUUGAU	202
1441	GAGGAUGCAGGGAAUUAUA	81	1441	GAGGAUGCAGGGAAUUAUA	81	1463	UAUAAUUCCCUGCAUCCUC	508
1459	ACAAUCUUGCUGAGCAUAA	82	1459	ACAAUCUUGCUGAGCAUAA	82	1481	UNAUGCUCAGCAAGAUUGU	509
1477	AAACAGUCAAAUGUGUUUA	83	1477	AAACAGUCAAAUGUGUUUA	83	1499	UAAACACAUUUGACUGUUU	510
1495	AAAAACCUCACUGCCACUC	84	1495	AAAAACCUCACUGCCACUC	84	1517	GAGUGGCAGUGAGGUUUUU	511
1513	CUAAUUGUCAAUGUGAAAC	85	1513	CUAAUUGUCAAUGUGAAAC	85	1535	GUUUCACAUUGACAAUUAG	512
1531	CCCCAGAUUUACGAAAAGG	98	1531	CCCCAGAUUUACGAAAAGG	98	1553	CCUUUUCGUAAAUCUGGGG	513
1549	GCCGUGUCAUCGUUUCCAG	87	1549	GCCGUGUCAUCGUUUCCAG	87	1571	CUGGAAACGAUGACACGGC	514
1567	GACCCGGCUCUCUACCCAC	88	1567	GACCCGGCUCUCUACCCAC	88	1589	GUGGGUAGAGAGCCGGGUC	515
1585	CUGGGCAGCAGACAAUCC	89	1585	CUGGGCAGCAGACAAAUCC	88	1607	GGAUUUGUCUGCCCAG	516
1603	CUGACUUGUACCGCAUAUG	90	1603	CUGACUUGUACCGCAUAUG	06	1625	CAUAUGCGGUACAAGUCAG	517
1621	GGUAUCCCUCAACCUACAA	91	1621	GGUAUCCCUCAACCUACAA	91	1643	UUGUAGGUUGAGGGAUACC	518
1639	AUCAAGUGGUUCUGGCACC	92	1639	AUCAAGUGGUUCUGGCACC	92	1661	GGUGCCAGAACCACUUGAU	519
1657	CCCUGUAACCAUAAUCAUU	93	1657	CCCUGUAACCAUAAUCAUU	93	1679	AAUGAUUAUGGUUACAGGG	520
1675	UCCGAAGCAAGGUGUGACU	94	1675	UCCGAAGCAAGGUGUGACU	94	1697	AGUCACACCUUGCUUCGGA	521
1693	UUUUGUUCCAAUAAUGAAG	95	1693	UUUUGUUCCAAUAAUGAAG	92	1715	CUUCAUUAUUGGAACAAAA	522
1711	GAGUCCUUNAUCCUGGAUG	96	1711	GAGUCCUUNAUCCUGGAUG	96	1733	CAUCCAGGAUAAAGGACUC	523
1729	GCUGACAGCAACAUGGGAA	97	1729	GCUGACAGCAACAUGGGAA	97	1751	UUCCCAUGUUGCUGUCAGC	524
1747	AACAGAAUUGAGAGCAUCA	98	1747	AACAGAAUUGAGAGCAUCA	86	1769	UGAUGCUCUCAAUUCUGUU	525
1765	ACUCAGCGCAUGGCAAUAA	66	1765	ACUCAGCGCAUGGCAAUAA	66	1787	UNAUUGCCAUGCGCUGAGU	526
1783	AUAGAAGGAAAGAAUAAGA	100	1783	AUAGAAGGAAAGAAUAAGA	100	1805	UCUNAUUCUUUCCUUCUAU	527
188	AUGGCUAGCACCUUGGUUG	101	1801	AUGGCUAGCACCUUGGUUG	101	1823	CAACCAAGGUGCUAGCCAU	528
1819	GUGGCUGACUCUAGAAUUU	102	1819	GUGGCUGACUCUAGAAUUU	102	1841	AAAUUCUAGAGUCAGCCAC	529

2485	CUCACUGUUCAAGGAACCU	139	2485	CUCACUGUUCAAGGAACCU	139	2507	AGGUUCCUUGAACAGUGAG	266
2503	ucegacaagucuaaucueg	140	2503	UCGGACAAGUCUAAUCUGG	140	2525	CCAGAUUAGACUUGUCCGA	267
2521	GAGCUGAUCACUCUAACAU	141	2521	GAGCUGAUCACUCUAACAU	141	2543	AUGUUAGAGUGAUCAGCUC	568
2539	UGCACCUGUGUGGCUGCGA	142	2539	UGCACCUGUGUGGCUGCGA	142	2561	UCGCAGCCACAGGUGCA	569
2557	ACUCUCUUCUGGCUCCUAU	143	2557	ACUCUCUUCUGGCUCCUAU	143	2579	AUAGGAGCCAGAAGAGAGU	570
2575	UUAACCCUCCUUAUCCGAA	144	2575	UNAACCCUCCUUAUCCGAA	144	2597	UUCGGAUAAGGAGGGUUAA	571
2593	AAAAUGAAAAGGUCUUCUU	145	2593	AAAAUGAAAAGGUCUUCUU	145	2615	NONNOCAUUU	572
2611	UCUGAAAUAAAGACUGACU	146	2611	UCUGAAAUAAAGACUGACU	146	2633	AGUCAGUCUUAAUUUCAGA	573
2629	UACCUAUCAAUUAUAAUGG	147	2629	UACCUAUCAAUUAUAAUGG	147	2651	CCAUUAUAAUUGAUAGGUA	574
2647	GACCCAGAUGAAGUUCCUU	148	2647	GACCCAGAUGAAGUUCCUU	148	2669	AAGGAACUUCAUCUGGGUC	575
2665	UUGGAUGAGCAGUGUGAGC	149	2665	UUGGAUGAGCAGUGUGAGC	149	2687	GCUCACACUGCUCAUCCAA	929
2683	CGGCUCCCUUAUGAUGCCA	150	2683	CGGCUCCCUUAUGAUGCCA	150	2705	UGGCAUCAUAAGGGAGCCG	577
2701	AGCAAGUGGGAGUUUGCCC	151	2701	AGCAAGUGGGAGUUUGCCC	151	2723	GGGCAAACUCCCACUUGCU	578
2719	CGGGAGACUUAAACUGG	152	2719	CGGGAGACUUAAACUGG	152	2741	ccaguunaagucucccc	579
2737	GGCAAAUCACUUGGAAGAG	153	2737	GGCAAAUCACUUGGAAGAG	153	2759	CUCUUCCAAGUGAUUUGCC	580
2755	GGGGCUUUUGGAAAAGUGG	154	2755	GGGCCUUUGGAAAAGUGG	154	2777	CCACUUUCCAAAAGCCCC	581
2773	GUUCAAGCAUCAGCAUUUG	155	2773	GUUCAAGCAUCAGCAUUUG	155	2795	CAAAUGCUGAUGCUUGAAC	582
2791	GGCAUUAAGAAAUCACCUA	156	2791	GGCAUUAAGAAAUCACCUA	156	2813	UAGGUGAUUUCUUAAUGCC	583
2809	ACGUGCCGGACUGUGGCUG	157	2809	ACGUGCCGGACUGUGGCUG	157	2831	CAGCCACAGUCCGGCACGU	584
2827	GUGAAAAUGCUGAAAGAGG	158	2827	GUGAAAAUGCUGAAAGAGG	158	2849	CCUCUUUCAGCAUUUUCAC	585
2845	GGGCCACGCCAGCGAGU	159	2845	GGGCCACGGCCAGCGAGU	159	2867	ACUCGCUGGCCGUGGCCCC	586
2863	UACAAAGCUCUGAUGACUG	160	2863	UACAAAGCUCUGAUGACUG	160	2885	CAGUCAUCAGAGCUUUGUA	587
2881	GAGCUAAAAAUCUUGACCC	161	2881	GAGCUAAAAAUCUUGACCC	161	2903	GGGUCAAGAUUUUUAGCUC	588
2899	CACAUUGGCCACCAUCUGA	162	2899	CACAUUGGCCACCAUCUGA	162	2921	UCAGAUGGUGGCCAAUGUG	589
2917	AACGUGGUUAACCUGCUGG	163	2917	AACGUGGUUAACCUGCUGG	163	2939	CCAGCAGGUUAACCACGUU	590
2935	GGAGCCUGCACCAAGCAAG	164	2935	GGAGCCUGCACCAAGCAAG	164	2957	CUUGCUUGGUGCAGGCUCC	591
2953	GGAGGCCUCUGAUGGUGA	165	2953	GGAGGCCUCUGAUGGUGA	165	2975	UCACCAUCAGAGGCCCUCC	592
2971	AUUGUUGAAUACUGCAAAU	166	2971	AUUGUUGAAUACUGCAAAU	166	2993	AUUUGCAGUAUUCAACAAU	593
2989	UAUGGAAAUCUCCCAACU	167	2989	UAUGGAAAUCUCUCCAACU	167	3011	AGUUGGAGAGAUUUCCAUA	594
3007	UACCUCAAGAGCAAACGUG	168	3007	UACCUCAAGAGCAAACGUG	168	3029	CACGUUUGCUCUUGAGGUA	595
3025	GACUUAUUUUUCUCAACA	169	3025	GACUUAUUUUUUCUCAACA	169	3047	UGUUGAGAAAAAAUAAGUC	596
3043	AAGGAUGCAGCACUACACA	170	3043	AAGGAUGCAGCACUACACA	170	3065	UGUGUAGUGCUGCAUCCUU	597
3061	AUGGAGCCUAAGAAAGAAA	171	3061	AUGGAGCCUAAGAAAGAAA	171	3083	UUUCUUUCUUAGGCUCCAU	598
3079	AAAAUGGAGCCAGGCCUGG	172	3079	AAAAUGGAGCCAGGCCUGG	172	3101	CCAGGCCUGGCUCCAUUUU	599
3097	GAACAAGGCAAGAAACCAA	173	3097	GAACAAGGCAAGAAACCAA	173	3119	nneennncnneccnnennc	009
3115	AGACUAGAUAGCGUCACCA	174	3115	AGACUAGAUAGCGUCACCA	174	3137	UGGUGACGCUAUCUAGUCU	601

3799         UACUCAACUCCUGCCUUCU         212         3821           3817         UCUGAGGACUUCUCAAGG         213         3839           3853         AAGUUUAAUUCAGGAAGCU         215         3857           3853         AAGUUUAAUUCAGGAAGCU         215         3871           3871         UCUGAUGAUGACAGAUCA         216         3893           3889         GUAAAUGCUUUCAAGAUCA         218         3929           3907         AUGAGCCUGGAAGACUUU         219         3947           3943         UUACCGAAUGCCACCUCCA         220         3865           3943         UUACCGAAUGCCACCUCCA         220         3867           4015         AAGCGCUCUCCCAUGCUGA         221         4019           405         AAGCGCUCCCCACGCACCUCCA         222         4071           406         AAGCGCUCCCCACGCACCUCAG         222         4073           406         AAGCGCUCCCCACAGCACCCUCGA         224         4073           406         AAGCGCUCCACCAGCACCACCACCACACACACACACACAC	3781	GGAAAUAGUGGGUUUACAU	211	3781	GGAAAUAGUGGGUUUACAU	211	3803	AUGUAAACCCACUAUUCC	638
UCUGAGGACUUCUUCAAGG         213         3817         UCUGAGGACUUCUUCAAGG         214         3883           GAAAGUAUUCAGGAAGCU         214         3883         GAAAGUAUUUCAGGAAGCU         215         3857           AAAGUUUAAUUCAGGAAGCU         216         3883         GAAAGUAUUCAGGAAGCU         216         3887           AAGUUUAAUUCAGGAAGCU         217         3881         GUAAUGCUCAGAAUGC         218         3873           AUCAGACUUCAGAAGAUCA         217         3891         AUGAGCCUGGAAGAACUU         217         3813           AAGGACUUCAGAAGAUCA         218         3897         AUGAGCCUCCACCUCCA         218         3897         AUGAGCCUCCACCUCCA         220         3894         AUGAGCCUCCCACCCUCA         220         3894         AUGACCCUCCCACCCUCA         220         3895         AUGAGCCUCCCACCCUCAC         220         3897         AUGAGCCUCCCACCCUCACA         220         3897         AUGAGCCUCCCACCCUCACA         220         3897         AUGAGCCUCCCCACCCACCACACACACACACACACACACA	3799	UACUCAACUCCUGCCUUCU	212	3799	UACUCAACUCCUGCCUUCU	212	3821	AGAAGGCAGGAGUUGAGUA	639
GAAAGUAUUUCAGCUCCGA         214         3835         GAAAGUAUUUCAGCUCCGA         214         3857           AAGUUUAAUUCAGCAAGCU         215         3853         AAGUUUAAUUCAGGAAGCU         215         3875           AAGUUUAAUUCAGGAAGCU         216         3883         GUAAAUGCUUUCAAGUUCA         217         3817           AUGAGCCUGGAAAGGAUCA         217         3897         AUGAGCCUGGAAAGAAUCA         218         3897           AUGAGCCUGGAAAGAAUCA         218         3997         AUGAGCCUGCAAGGACCUCC         220         3843           AUGAGCCUGGAAGGACCUCUC         220         3843         UUACCGAAUGCCACCUCCC         220         3843         UUACCGAAUGCCACCUCCC         220         3843         UUACCGAAUGCCACCUCCC         220         3843         UUACCGAAUGCCACCUCCC         220         3843         UUACCGAAUGCCACCUCCCC         220         3843         UUACCGAACCCCACCCCCCCCCCCACCCCCCCCCCCCCC	3817	UCUGAGGACUUCUUCAAGG	213	3817	UCUGAGGACUUCUUCAAGG	213	3839	CCUUGAAGAAGUCCUCAGA	640
AAGUUUAAUUCAGGAAGCU         215         3853         AAGUUUAAUUCAGGAAGCU         216         3871           UCUGAUGAUGAUCAGAULAG         216         3871         UCUGAUGAUGAGAULAG         216         3883           GUAAGCCUGGAAGAAGAAUCA         218         3897         AUGAGCCUGGAAGAAGAUU         219         3893           AAGACCUUUCAAGAACAUU         218         3997         AUGAGCCUGGAAGAAGAUU         219         3984           AAACCUUUGAAGAACUUU         219         3985         AAACCUUUGAAGAACUUU         220         3983           AUGUUUGAUGACAGCACUCUCA         220         3981         UUGCCGAAUGCCACUCUCA         220         3983           AUGUUUGAUGACUACCAGG         221         3987         UUGCCGAAGCCACUCUGACACCAGGACCAGGACACCAGGACACACCAGGACACACCAGGACACACCCAAGCCACAGGACACACCAGGACACACACAGCACAGCAG	3835	GAAAGUAUUUCAGCUCCGA	214	3835	GAAAGUAUUUCAGCUCCGA	214	3857	UCGGAGCUGAAAUACUUUC	641
UCUGAUGAUGAUGAGAUAUG         216         3871         UCUGAUGAUGAUGAUGA         217         3881           GUAAAUGCUUUCAAGAUCA         217         3889         GUAAAUGCUUUCAAGAUCA         217         381           AUGAGCCUUGGAAGAGAUCA         218         3925         AAAACCUUUGAAGAACUUU         219         3926           AAAACCUUUGAAGACUUU         220         3831         UUACCGAAUGCCACCUCCA         220         3865           AUGUUUGAUGACUACCAGG         221         3861         AUGUUUGAUGACACUCCA         220         3865           AUGUUUGAUGACUACCAGG         221         3861         AUGUUUGAUGACACUCCAG         220         3895           AUGUUUGAUGACUAGCAGCACCUCUCA         222         3897         UUACCCGAACCACUCCAGGACACCAGACACCAGACACCAGACACCAGACACCAGACACCAGACACAGA	3853	AAGUUUAAUUCAGGAAGCU	215	3853	AAGUUUAAUUCAGGAAGCU	215	3875	AGCUUCCUGAAUUAAACUU	642
GUADAUGCUULGAAGUUCA         217         3889         GUADAUGCUULCAAGUUCA         217         381           AUGAGCCUGGAAAGAAUCA         218         3897         AUGAGCCUGGAAAGAAUCA         218         382           AAAACCUUUGAAGAACUUU         219         3823         AAAACCUUUGAAGAACUUU         219         3847           UUACCGAAUGCACCACCUCCAG         221         3891         UUACCGAAUGCACCACCUCCAG         220         3883           AUGUUUGAUGACUACCAGG         222         3891         UUACCGCACCACCUCCAG         220         3885           AUGUUUGAUGACUCGAG         222         3897         UUACGCCACAGCACUCCAG         222         4001           UUGGCCUCUCCCAGGCACCACGACUCCAGGACCACCAGCACCAGGACCACCAGGACACCAGGACACCAGGACACCAGGACACCAGGACACCAGGACACCAGGACACCAGGACACCAGGACACCAGGACACCAGGACACCAGGACACCAGGACACCAGGACACCAGGACACCAGGACACACCAGGACACACCAGGACACACCAGGACACACCAGGACACCAGGACACACCAGGACACCAGGACACACACCAGGACACACACAGGAC	3871	UCUGAUGAUGUCAGAUAUG	216	3871	UCUGAUGAUGUCAGAUAUG	216	3893	CAUAUCUGACAUCAUCAGA	643
ANGAGCCUGGAAGGAAUCA         218         3907         AUGAGCCUGGAAGGAAUCA         218         3927           AAAACCUUUGAAGAACUUU         219         3825         AAAACCUUUGAAGAACUUU         219         3847           UUACCGAAUGCCACCAGG         220         3843         UUACCGAAUGCACCACGG         220         3865           AUGUUUGAAGACUUGA         222         3879         GGCGACACCACGCACUCUGU         221         3883           GGCGACACCAGGCACUCUGU         222         3879         GGCGACACCACGCACUCUGU         222         4011           UUGGCCUUCCAGGCUCUC         223         3879         UUGGCCCAGCACCCAGGCU         224         4015           AAGCGCUUCACCAGGCCU         225         4031         AAGCGCUUCACCAGGCU         226         4051           AAGCGCUCACCCAGGCCU         225         4081         UCGCCCCCAGGCCU         226         4071           AAGCGCUCACCCAGGCUCUC         225         4081         UCGCCCCCAGGCUCUC         226         4073           AAGCGCUCAGCAGCUCACCCAGCUCACCCCAGCUCUC         228         4081         AAGCGCUCACCAGCUCUC         228         4081           AAGCGCUCAGCAGCUCACCCCAGCUCUCCAGCUCUC         228         4081         AAGCGCCCCAGCAGCCCCCAGCUC         228         4081           AAGCGCUCAGCAGCUCACCCCAGCUCUCC	3889	GUAAAUGCUUUCAAGUUCA	217	3889	GUAAAUGCUUUCAAGUUCA	217	3911	UGAACUUGAAAGCAUUUAC	644
AAAACCUUUGAAGAACUUU         219         3925         AAAACCUUUGAAGAACUUU         219         3947           UUACCGAAUGCCACCUCCA         220         3943         UUACCGAAUGCCACCUCCA         220         3965           AUGUUUGAUGAUGACAGCACCACCUCCA         220         3943         UUACCGAAUGCCACCACCUCCA         220         3965           AUGUUUGAUGACCACCACCACCACCACCACCACCACCACCACCACCACC	3907	AUGAGCCUGGAAAGAAUCA	218	3907	AUGAGCCUGGAAAGAAUCA	218	3929	UGAUUCUUUCCAGGCUCAU	645
UUACCGAAUGCCACCUCCA         220         3943         UUACCGAAUGCCACCUCCA         220         3965           AUGUUUGAUGACUACCAGG         221         3961         AUGUUUGAUGACUACCAGG         221         3983           GGCGACAGCACCACUCUGU         222         3979         GGCGACAGCACUCUGU         222         4015           UUCGCCUCUCACCAGGCCU         224         4015         AAGCGCUUCACCAGGCCU         224         4015           AAGCGCUUCACCAGGCCU         224         4015         AAGCGCUUCACCAGGCCU         225         4017           AAGCGCUUCACCAGGCCU         225         4013         GACAGCAACCCAGGCCU         226         4017           AAGCGCUUCACCAGGCCU         227         4016         AAGCGCUUCACCAGGCCU         226         4073           AAGCGCUUCACCAGUAAAAGUA         227         4089         AGGGUAACCCAGGCCU         226         4073           AAGGGCUCACGGCCCAGUUC         228         4087         AAGCGCUUCACCAGUCU         226         4073           AAGGGCUCACGGGCCCAGUUC         228         4087         AAGCGCUUCACCAGUCUC         228         4105           AAGGGCUCACCAGGCCCAGGCUCUCCCAGUUC         228         4123         1141         GGCCACGUCACCAGUCUC         228         4185           AAGCGCUCACCAGCCAGCCCAGUUC	3925	AAAACCUUUGAAGAACUUU	219	3925	AAAACCUUUGAAGAACUUU	219	3947	AAAGUUCUUCAAAGGUUUU	646
AUGUUUGAUGACUACCAGG         221         3961         AUGUUUGAUGACUACCAGG         221         3983           GGCGACAGCAGCAGCAGCAGCAGCAGCAGCAGCAGCAGCA	3943	UNACCGAAUGCCACCUCCA	220	3943	UUACCGAAUGCCACCUCCA	220	3962	UGGAGGUGGCAUUCGGUAA	647
GGCGACAGCACUCUGU         222         3979         GGCGACAGCACUCUGU         222         4001           UUGGCCUCUCCCAUGCUGA         223         3997         UUGGCCUCCAUGCUGA         223         4019           AAGCGCUUCACCUGGACUG         224         4015         AAGCGCUUCACCUGGACUG         224         4037           AAGCGCUUCACCUGGACUG         225         4033         GACAGCAAACCCAAGGCCU         225         4037           GACAGCAACCCAAGGCCU         225         4033         GACAGCAAGCCCAAGGCCU         225         4051           UCGCUCAAGGUCACCCUGUCAC         226         4051         UCGCUCAAGGCCUCACGUCACCAGUCAC         226         4073           AAGGAGUCGGCCCAGUUCACCCAGCUCACCACUCACCACUCACCACCAGUCACCACCAGCUCACCACCAGCACCACCAGCACCACCAGCACCACCAGCACCAC	3961	AUGUUUGAUGACUACCAGG	221	3961	AUGUUUGAUGACUACCAGG	221	3983	CCUGGUAGUCAUCAAACAU	648
UUGGCCUCUCCCAUGCUGA         223         3997         UUGGCCUCUCCCAUGCUGA         224         4015           AAGCGCUUCACCUGGACUG         224         4015         AAGCGCUUCACCUGGACUG         224         4037           GACAGCAAACCCAAGGCCU         225         4033         GACAGCAAACCCAAGGCCU         225         4057           UCGCUCAAGAUUGACUUGA         226         4051         UCGCUCAAGAUUGACUUGA         226         4073           AGAGUAACCAGUAAAAGUA         227         4089         AGAGUAACCAGUAAAAGUA         227         4081           AGAGUAACCAGUAAAAGUA         227         4089         AGAGUAACCAGUAAAAGUA         227         4081           AGAGUAACCAGUAAAAGUA         227         4089         AGAGUAACCAGUACAGUAAAAAAAAAAAAAAAAAAAAAA	3979	GGCGACAGCACUCUGU	222	3979	GGCGACAGCAGCACUCUGU	222	4001	ACAGAGUGCUGCUGCCC	649
AAGCGCUUCACCUGGACUG         224         4015         AAGCGCUUCACCUGGACUG         224         4037           GACAGCAAACCCAAGGCCU         225         4033         GACAGCAAACCCCAAGGCCU         225         4051           UCGCUCAAGAUUGACUUGA         226         4051         UCGCUCAAGAUUGACUUGA         226         4073           AGAGUAACCAGUAAAAGUA         227         4069         AGAGUAACCAGUAAAAGUA         227         4081           AAGGAGUCAGGACCAGUU         228         4087         AAGGAGUCAGCAGUUCAC         228         4105           AAGGAGUCAGCAGUUCAC         238         4105         GAUGUCACCAGUUCACCAGUUC         228         4107           AAGGACUCAGCAGCACAGCA         230         4113         UUCUCACCAUCCAGCAGCACAGCACA         231         4141           GACCACCACCACCACCACACACACACACACACACACACA	3997	UUGGCCUCUCCCAUGCUGA	223	3997	UUGGCCUCUCCCAUGCUGA	223	4019	UCAGCAUGGGAGAGGCCAA	650
GACAGCAAACCCAAGGCCU         225         4033         GACAGCAAACCCAAGGCCU         225         4051           UCGCUCAAGAUUGACUUGA         226         4051         UCGCUCAAGAUUGACUUGA         226         4073           AGAGUAACCAGUAAAAGUA         227         4069         AGAGUAACCAGUAAAAGUA         227         4091           AAGGAGUCGGGGCUGUCUG         228         4087         AAGGAGUCGGGCCUGUCUG         228         4109           AAGGAGUCGGGGCUGUCUG         229         4105         GAUGUCACCAGUUC         229         4177           GAUGUCAGCAGGCCCAGUU         229         4173         UUCUGCCAUUCCAGCUGUG         230         4181           GAGCACGUCAGCGAAGGCA         231         4141         GGGCACGUCAGCAGCUGCG         231         4181           AAGCGCACGUCAGCGUCAGCAGCUCAGCAGCUCACCAGCUCACCAGCUCAGCAGCUCAGCAGCUCAGCAGCUCAGCAGCUCACAGCCUCAGCAGCUCACAGCCUCAGCAGCUCACAGCCUCAGCAGCCUCAGCAGCAGCCUCAGCAGCCUCAGCAGCCUCAGCAGCCUCAGCAGCCUCAGCAGCCUCAGCAGCCUCAGCAGCCUCAGCAGCCUCAGCAGCCUCAGCAGCCUCAGCAGCCUCAGCAGCCCCCCAGCACCACCACCACCACCACCACCACCA	4015	AAGCGCUUCACCUGGACUG	224	4015	AAGCGCUUCACCUGGACUG	224	4037	CAGUCCAGGUGAAGCGCUU	651
UCGCUCAAGAUUGACUUGA         226         4051         UCGCUCAAGAUUGACUUGA         226         4073           AGAGUAACCAGUAAAAGUA         227         4069         AGAGUAACCAGUAAAAGUA         227         4091           AAGGAGUCGGGGCUGUCUG         228         4087         AAGGAGUCGGGGCUGUUG         228         4109           GAUGUCAGCAGCCCAGUU         229         4105         GAUGUCAGCAGUUC         229         4127           UUCUGCCAUUCCAGCUGUG         230         4123         UUCUGCCAUUCCAGCUGUG         230         4145           GGGCACGUCAGCGAAGCCA         231         4141         GGGCACGUCAGCUACG         232         4181           GGGCACGUCAGCGUCAGCCAGCUCACGCAGCUCACGCAGCUCACCCAGCCUCACCCAGCCUCACCCAGCCUCACCCAGCCUCACCCAGCCUCACCCAGCCUCACCAGCACCACCCAGCACCACCAGCACCACCAGCACCAC	1033	GACAGCAAACCCAAGGCCU	225	4033	GACAGCAAACCCAAGGCCU	225	4055	AGGCCUUGGGUUUGCUGUC	652
AGAGUAACCAGUAAAAGUA         227         4069         AGAGUAACCAGUAAAAGUA         227         4091           AAGGAGUCGGGGCUGUCUG         228         4087         AAGGAGUCGGGGCUGUCUG         228         4105           GAUGUCAGCAGGCCCAGUU         229         4105         GAUGUCAGCAGGCCCAGUU         229         4105           GAUGUCAGCAGGCCCAGUU         230         4123         UUCUGCCAUUCCAGCUGUG         230         4145           GGGCACGUCAGCGAAGGCA         231         4141         GGGCACGUCAGCUGUG         231         4181           AAGCGCAGGUUCACCUACG         232         4159         AAGCGCAGGUUCACCUACG         232         4181           GGGCACGCUCAGCUACG         234         4177         GACCACGCUCAGCUACG         233         4181           AAGCGCACGCUCAGCUACA         234         4195         AAGCGCACGCUCAGCUACA         234         4217           GACCACGCUCAGCUACA         235         4231         UCCCCCCCCCCCAGCUACA         235         4235           AACUCGGUCGCUCAGCUACA         235         4231         AACUCGGUCGUCCCCCCACCACCACCUCACA         235         4235           AACUCGGCCCCCCCCACCACCACCACCACCACCACCACCACCAC	1051	UCGCUCAAGAUUGACUUGA	226	4051	UCGCUCAAGAUUGACUUGA	226	4073	UCAAGUCAAUCUUGAGCGA	653
AAGGAGUCGGGCUGUCUG         228         4087         AAGGAGUCGGGGCUGUCUG         228         4109           GAUGUCAGCAGGCCCAGUU         229         4105         GAUGUCAGCAGGUC         229         4105           UUCUGCCAUUCCAGCUGUG         230         4123         UUCUGCCAUUCCAGCUGUG         230         4145           GGGCACGUCAGCCGCAGCUCCAGCUCAGCCAGCUCAGCCAGC	6901	AGAGUAACCAGUAAAAGUA	227	4069	AGAGUAACCAGUAAAAGUA	227	4091	UACUUUNACUGGUUACUCU	654
GAUGUCAGCAGGUC         229         4105         GAUGUCAGCAGGUC         229         4127           UUCUGCCAUUCCAGCUGUG         230         4123         UUCUGCCAUUCCAGCUGUG         230         4145           GGGCACGUCAGCGAAGGCA         231         4141         GGGCACGUCAGCGAAGGCA         231         4163           AAGCGCAGGUUCACCUACG         232         4159         AAGCGCAGGUUCACCUACG         232         4181           AAGCGCAGGUUCACCUACG         232         4177         GACCACGCUGGAAG         233         4181           GACCACGCUGAGCUGCAGA         233         4177         GACCACGCUGGAACUCACG         232         4181           GACCACGCUGAGCUGCUGCAGAA         233         4177         GACCACGCUGGACUGCUCACGAACCUGGAA         233         4217           AAGCACACGCCCAGACUCACAACCUGAAC         235         4231         AACUCGGUGGUCCUGAACAACCUGAACCUCACGAACCUCACGAACCUCACGAACCUCACGAACCCUCACGAACCCCCACCCA	1087	AAGGAGUCGGGGCUGUCUG	228	4087	AAGGAGUCGGGGCUGUCUG	228	4109	CAGACAGCCCCGACUCCUU	655
UUCUGCCAUUCCAGCUGUG         230         4123         UUCUGCCAUUCCAGCUGUG         230         4145           GGGCACGUCAGCGAAGGCA         231         4141         GGGCACGUCAGCGAAGGCA         231         4163           AAGCCCACGUCAGCGAAA         232         4159         AAGCCCAGGUUCACCUACG         232         4181           GACCACGCUGAGCUCGAAA         233         4177         GACCACGCUGAGCUGGAAA         233         4199           AGCAAAAUCGCGUGAGCUGGAAA         234         4195         AGCAAAAUCGCGUCGAAA         233         4199           AGCACACCCCCCAGCUACA         234         4195         AGCACACGCCCCCAGCAAA         234         4217           UCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	1105	GAUGUCAGCAGGCCCAGUU	229	4105	GAUGUCAGCAGGCCCAGUU	229	4127	AACUGGGCCUGCUGACAUC	656
GGGCACGUCAGCGAAGGCA         231         4141         GGGCACGUCAGCGAAGGCA         231         4163           AAGCGCAGGUUCACCUACG         232         4159         AAGCGCAGGUUCACCUACG         232         4181           GACCACGCUGAGCUCACCUACG         233         4177         GACCACGCUGAGCUCACC         233         4199           AGCAAAUCGCGUGAGCUGACU         234         4195         AGCAAAAUCGCGUGCUGCU         234         4217           UCCCGCCCCCAGACUACA         235         4231         AACUCGGUGCUCACCAGCUACA         236         4253           AACUCGGUGCUCCUGUACA         236         4231         AACUCGGUGCUCCUGUACA         236         4253           AACUCGGUGCUCCACCCAUCUAGA         237         4249         UCCACCCCCCCCACCCAUCUAGA         236         4253           AACUUCACCCCACCCAUCUAGA         238         4267         AGUUUCACCCCCCCCACCCAUCUAGA         238         4289           AUUUCUAGAAGCACCAUGUG         239         4285         AUUUCUAGAAGCACAUGUG         239         4307           AACUAGCUUUUCACAUGUU         241         4321         AACUAGCUUUUCCCAGUAU         241         4343           AACUAGCUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	1123	UNCUGCCAUUCCAGCUGUG	230	4123	UNCUGCCAUUCCAGCUGUG	230	4145	CACAGCUGGAAUGGCAGAA	657
AAGCGCAGGUUCACCUACG         232         4159         AAGCGCAGGUUCACCUACG         232         4181           GACCACGCUGAGCUGAAA         233         4177         GACCACGCUGAGCUGGAAA         233         4199           AGGAAAAUCGCGUGAGCUGGAAA         234         4195         AGGAAAAUCGCGUGCUGCU         234         4217           UCCCCGCCCCCCAGACUACA         235         4231         AACUCGGUCGUGCUACA         236         4253           UCCCCGCCCCCAGCUACUACA         236         4231         AACUCGGUGGUCCUGACA         236         4253           UCCACCCCCCCCCACCUCUACA         236         4249         UCCACCCCCCCCCAUCUAGA         237         4271           AGUUUGACACGAAGCCUUA         238         4267         AGUUUGACACGAAGCCUUA         238         4287           AUUUCUAGAAGCACACGAAGCCUUA         239         4285         AUUUCUAGAAGCAUUU         231         4343           AUUUCUAGAAGCACAGAAGCCAUUA         240         4303         GUAUUUUAUACCCCCAGGAA         237         4289           AACUAGCUUUAUCUUUACCAUGUA         241         4343         ACACCUUUUAUCUUUUCAUUUCAUUU         241         4343           ACACCUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	1141	GGGCACGUCAGCGAAGGCA	231	4141	GGGCACGUCAGCGAAGGCA	231	4163	UGCCUUCGCUGACGUGCCC	658
GACCACGCUGAGAAA         233         4177         GACCACGCUGAGCUGGAAA         233         4199           AGGAAAAUCGCGUGCUGCU         234         4195         AGGAAAAUCGCGUGCUGCU         234         4217           UCCCGCCCCCGGCUGCUGCU         235         4213         UCCCCGCCCCCGGCUGCUC         236         4237           AACUCGGUGGUCCUGUACU         236         4231         AACUCGGUGGUCCUGUACU         236         4253           UCCACCCCACCCACCACUUACU         236         4249         UCCACCCCACCAUCUAGA         237         4271           ACUUUGACACGAAGCCUUA         238         4267         AGUUUGACACGAAGCCUUA         238         4289           AUUUCUAGAAGCACAUGUG         239         4285         AUUUCUAGAAGCACAUGUG         239         4307           GUAUUUAUACCCCCAGGAA         241         4321         AACUAGCUUUAUCCCAUGU         241         4343           AACUAGCUUUAUUCCAUG         242         4357         ACACCUUUAUUUCCAUG         243         4350           ACACCUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	1159	AAGCGCAGGUUCACCUACG	232	4159	AAGCGCAGGUUCACCUACG	232	4181	CGUAGGUGAACCUGCGCUU	629
AGGAAAAUCGCGUGCUGCU         234         4195         AGGAAAAUCGCGUGCUGCU         234         4217           UCCCCGCCCCCAGACUACA         235         4213         UCCCCGCCCCCAGACUACA         235         4235           AACUCGGUGGUCCUGUACU         236         4231         UCCCCGCCCCAGACUACU         236         4253           UCCACCCCACCCAUCUAGA         237         4249         UCCACCCCACCCAUCUAGA         237         4271           AGUUUGACACGAAGCCUUA         238         4285         AUUUCUAGAAGCCAUGUG         238         4285           AUUUCUAGAAGCACAUGUG         239         4285         AUUUCUAGAAGCCACAUGUG         239         4307           GUAUUUAUACCCCCAGGAA         240         4321         AACUAGCCUUUAUCCCAUGUG         239         4361           AACUAGCUUUAUUUUCCAUG         241         4321         AACUAGCUUUUUCCAUG         241         4343           ACACCUUUAUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	1177	GACCACGCUGAGCUGGAAA	233	4177	GACCACGCUGAGCUGGAAA	233	4199	UUUCCAGCUCAGCGUGGUC	099
UCCCGGCCCCAGACUACA         235         4213         UCCCCGCCCCAGACUACA         235         4235           AACUCGGUGGUCCUGUACU         236         4231         AACUCGGUGGUCCUGUACU         236         4253           UCCACCCCACCCACCUUAGA         237         4249         UCCACCCCACCCAUCUAGA         237         4281           AGUUUGACAAGCAUGUG         238         4267         AGUUUCUAGAAGCCAUGUG         238         4289           AUUUCUAGAAGCACAUGUG         239         4285         AUUUCUAGAAGCACAUGUG         239         4307           AUUUCUAGAAGCACAUGUG         239         4303         GUAUUUAUACCCCCAGGAA         240         4325           AACUAGCUUUAUCCAGUAU         241         4321         AACUAGCUUUUACCAGUAU         241         4343           ACACCUUUAUCCAUG         243         4357         ACACCUUUAUCUUCCAUG         243         4379           GGGAGCCAGCUGCUUUUUUUUUUUUUUUUUUUUUUUUUU	1195	AGGAAAUCGCGUGCUGCU	234	4195	AGGAAAAUCGCGUGCUGCU	234	4217	AGCAGCACGCAUUUUCCU	661
AACUCGGUGGUCCUGUACU         236         4231         AACUCGGUGGUCCUGUACU         236         4253           UCCACCCCCACCCAUCUAGA         237         4249         UCCACCCCACCCAUCUAGA         237         4271           AGUUUGACACGAAGCCUUA         238         4267         AGUUUGACACGAAGCCUUA         238         4285           AUUUCUAGAAGCACAUGUG         239         4285         AUUUCUAGAAGCACAUGUG         239         4307           AUUUCUAGAAGCACAUGUG         239         4287         AGUUUUAUACCCCCAGGAA         240         4325           AACUAGCUUUUGCCAGUAU         241         4321         AACUAGCUUUUGCCAGUAU         241         4343           AACUAGCUUUAUCUUUUUU         242         4339         UUAUGCCAGUUU         242         4361           ACACCUUUAUUUUUUUUUU         244         4375         ACACCUUUUUUUUUUU         244         4397           GGGAGCCAGCUGCUUUUUUUUUUUUUUUUUUUUUUUUUU	1213	UCCCCGCCCCAGACUACA	235	4213	UCCCCGCCCCAGACUACA	235	4235	UGUAGUCUGGGGGGGGA	662
UCCACCCACCAUCUAGA         237         4249         UCCACCCACCAUCUAGA         237         4271           AGUUUGACACGAAGCCUUA         238         4267         AGUUUGACACGAAGCCUUA         238         4289           AUUUCUAGAAGCACAUGUG         239         4285         AUUUCUAGAAGCACAUGUG         239         4307           GUAUUUAUACCCCCAGGAA         240         4303         GUAUUUAUACCCCAGGAA         241         4321           AACUAGCUUUUGCCAUGUUA         242         4339         UUAUGCAUAUAUAGUUUA         242         4361           ACACCUUUUUUCCAUG         243         4357         ACACCUUUUUCCAUG         243         4357           GGGAGCCAGCUGCUUUUUUUAUUUAAUAGUUC         244         4375         GGGAGCCAGCUGCUUUUUCCAUG         244         4397           GUGAUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	1231	AACUCGGUGGUCCUGUACU	236	4231	AACUCGGUGGUCCUGUACU	236	4253	AGUACAGGACCACCGAGUU	663
AGUUUGACACGAAGCCUUA         238         4267         AGUUUGACACGAAGCCUUA         238         4289           AUUUCUAGAAGCACAUGUG         239         4285         AUUUCUAGAAGCACAUGUG         239         4307           GUAUUUAUACCCCAGGAA         240         4303         GUAUUUAUACCCCAGGAA         240         4325           AACUAGCUUUUGCCAGUAU         241         4321         AACUAGCUUUUGCCAGUAU         241         4343           UUAUGCAUAUAUCUUUCCAUG         242         4357         ACACCUUUAUCUUUCCAUG         243         4379           ACACCUUUAUUUUAUUUUGCCAGCUGCUUUUUCCAUG         244         4375         GGGAGCCAGCUGCUUUUCCAUG         244         4397           GUGAUUUUUUUAAUAGUGC         245         4383         GUGAUUUUUUUAAUAGUGC         245         4415           CUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	1249	UCCACCCCACCAUCUAGA	237	4249	UCCACCCACCCAUCUAGA	237	4271	UCUAGAUGGGUGGGA	664
AUUUCUAGAAGCACAUGUG         239         4285         AUUUCUAGAAGCACAUGUG         239         4307           GUAUUUAUACCCCCAGGAA         240         4303         GUAUUUAUACCCCCAGGAA         240         4325           AACUAGCUUUUGCCAGUAU         241         4321         AACUAGCUUUUGCCAGUAU         241         4343           UUAUGCAUAUUAUCUUUCCAUG         242         4339         UUAUGCAUAUAUCUUUCCAUG         242         4361           ACACCUUUAUUUUUUCAUG         244         4375         ACACCUUUUUUUUUGCAUG         244         4375           GGGAGCCAGCUGCUUUUUUAAUAGUGC         245         4375         GGGAGCCAGCUGCUUUUAAUAGUGC         245         4415           CUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	1267	AGUUUGACACGAAGCCUUA	238	4267	AGUUUGACACGAAGCCUUA	238	4289	UAAGGCUUCGUGUCAAACU	665
GUAUUUAUACCCCCAGGAA         240         4303         GUAUUUAUACCCCCAGGAA         240         4325           AACUAGCUUUUGCCAGUAU         241         4321         AACUAGCUUUUGCCAGUAU         241         4343           UUAUGCAUAUAUAUAGUUUA         242         4339         UUAUGCAUAUAUAGUUA         242         4361           ACACCUUUAUUUUUUCAUG         243         4375         ACACCUUUUUUUGCAUG         244         4375           GGGAGCCAGCUGCUUUUUUAAUAGUGC         245         4383         GUGAUUUUUUAAUAGUGC         245         4415           CUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	1285	AUUUCUAGAAGCACAUGUG	239	4285	AUUUCUAGAAGCACAUGUG	239	4307	CACAUGUGCUUCUAGAAAU	999
AACUAGCUUUUGCCAGUAU         241         4321         AACUAGCUUUUGCCAGUAU         241         4343           UUAUGCAUAUAUAUAUAUAUAUAUAUAUAUAUAUAUAUUUUUAUUUU	1303	GUAUUUAUACCCCCAGGAA	240	4303	GUAUUUAUACCCCCAGGAA	240	4325	UUCCUGGGGGUAUAAAUAC	667
UUAUGCAUAUAUAGUUUA         242         4339         UUAUGCAUAUAUAGUUUA         242         4361           ACACCUUUAUCUUUAUCUUUCCAUG         243         4357         ACACCUUUAUCUUUCCAUG         243         4379         6           GGGAGCCAGCUGCUUUUUG         244         4375         GGGAGCCAGCUGCUUUUG         244         4397         6           GUGAUUUUUUAAUAGUGC         245         4383         GUGAUUUUUUAAUAGUGC         245         4415           CUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	1321	AACUAGCUUUUGCCAGUAU	241	4321	AACUAGCUUUUGCCAGUAU	241	4343	AUACUGGCAAAAGCUAGUU	899
ACACCUUUAUCUUUCCAUG         243         4357         ACACCUUUAUCUUUUCCAUG         243         4379           GGGAGCCAGCUGCUUUUUG         244         4375         GGGAGCCAGCUGCUUUUUG         244         4397           GUGAUUUUUUAAUAGUGC         245         4383         GUGAUUUUUUAAUAGUGC         245         4415           CUUUUUUUUUUUUUUGACUAAC         246         4411         CUUUUUUUUUUGACUAAC         246         4433	1339	UNAUGCAUAUAUAAGUUUA	242	4339	UNAUGCAUAUAUAAGUUUA	242	4361	UAAACUUAUAUAUGCAUAA	699
GGGAGCCAGCUGCUUUUUG 244 4375 GGGAGCCAGCUGCUUUUUG 244 4397 GUGAUUUUUUUUAAUAGUGC 245 4393 GUGAUUUUUUAAUAGUGC 245 4415 CUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	1357	ACACCUUNAUCUUUCCAUG	243	4357	ACACCUUUAUCUUUCCAUG	243	4379	CAUGGAAAGAUAAAGGUGU	029
GUGAUUUUUUAAUAGUGC 245 4393 GUGAUUUUUUAAUAGUGC 245 4415 CUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	1375	GGGAGCCAGCUGCUUUUG	244	4375	GGGAGCCAGCUGCUUUUG	244	4397	CAAAAAGCAGCUGGCUCCC	671
CUUUUUUUUUUUUUGACUAAC   246   4411   CUUUUUUUUUUUUGACUAAC   246   4433	1393	GUGAUUUUUUAAUAGUGC	245	4393	GUGAUUUUUUAAUAGUGC	245	4415	GCACUAUUAAAAAAAUCAC	672
	111	CUUUUUUUUUUGACUAAC	246	4411	CUUUUUUUUUGACUAAC	246	4433	GUUAGUCAAAAAAAAAAG	673

GAAUGUAACUCAGAU	747	4429	CAAGAAUGUAACUCCAGAU	247	4451	AUCUGGAGUUACAUUCUUG	674
SAGAAAUAGUGACAAGU	248	4447	UAGAGAAAUAGUGACAAGU	248	4469	ACUUGUCACUAUUCUCUA	675
AAGAACACUACUGCUAA	249	4465	UGAAGAACACUACUGCUAA	249	4487	UNAGCAGUAGUGUUCUUCA	9/9
JCCUCAUGUUACUCAGU	250	4483	AAUCCUCAUGUUACUCAGU	250	4505	ACUGAGUAACAUGAGGAUU	229
JUAGAGAAAUCCUUCCU	251	4501	UGUUAGAGAAAUCCUUCCU	251	4523	AGGAAGGAUUUCUCUAACA	829
AACCCAAUGACUUCCCU	252	4519	UAAACCCAAUGACUUCCCU	252	4541	AGGGAAGUCAUUGGGUUUA	629
CUCCAACCCCCGCCACC	253	4537	UGCUCCAACCCCCGCCACC	253	4559	GGUGGCGGGGUUGGAGCA	089
CAGGCACGCAGGACCA	254	4555	CUCAGGGCACGCAGGACCA	254	4577	UGGUCCUGCGUGCCCUGAG	681
JUUGAUUGAGGAGCUGC	255	4573	AGUUUGAUUGAGGAGCUGC	255	4595	GCAGCUCCUCAAUCAAACU	682
CUGAUCACCCAAUGCAU	256	4591	CACUGAUCACCCAAUGCAU	256	4613	AUGCAUUGGGUGAUCAGUG	683
ACGUACCCCACUGGGCC	257	4609	UCACGUACCCCACUGGGCC	257	4631	GGCCCAGUGGGGUACGUGA	684
GCCCUGCAGCCCAAAAC	258	4627	CAGCCCUGCAGCCCAAAAC	258	4649	GUUUUGGGCUGCAGGGCUG	685
CAGGGCAACAAGCCCGU	259	4645	CCCAGGGCAACAAGCCCGU	259	4667	Aceeecuueuuecccueee	989
AGCCCCAGGGGAUCACU	260	4663	UNAGCCCCAGGGGAUCACU	260	4685	AGUGAUCCCCUGGGGCUAA	687
GCUGGCCUGAGCAACAU	261	4681	UGGCUGGCCUGAGCAACAU	261	4703	AUGUUGCUCAGGCCAGCCA	889
UCGGGAGUCCUCUAGCA	292	4699	UCUCGGGAGUCCUCUAGCA	262	4721	UGCUAGAGGACUCCCGAGA	689
GCCUAAGACAUGUGAGG	263	4717	AGGCCUAAGACAUGUGAGG	263	4739	CCUCACAUGUCUUAGGCCU	069
<b>AGGAAAAGGAAAAAAAGC</b>	264	4735	GAGGAAAAGGAAAAAAGC	264	4757	ecnnnnnnnccnnnccnc	691
VAAAAGCAAGGGAGAAAA	265	4753	CAAAAAGCAAGGGAGAAAA	265	4775	nnnncncccnnecnnnne	692
AGAAACCGGGAGAAGGC	266	4771	AGAGAACCGGGAGAGGC	266	4793	eccnncncceennncncn	693
<b>UGAGAAAGAAUUUGAGA</b>	267	4789	CAUGAGAAGAAUUUGAGA	267	4811	UCUCAAAUUCUUUCUCAUG	694
GCACCAUGUGGGCACGG	268	4807	ACGCACCAUGUGGGCACGG	268	4829	cceuecccacaueeueceu	695
GGGGGACGGGCUCAGC	269	4825	GAGGGGACGGGGCUCAGC	269	4847	GCUGAGCCCCGUCCCCCUC	969
AUGCCAUUUCAGUGGCU	270	4843	CAAUGCCAUUUCAGUGGCU	270	4865	AGCCACUGAAAUGGCAUUG	697
ICCCAGCUCUGACCCUUC	271	4861	UUCCCAGCUCUGACCCUUC	271	4883	GAAGGGUCAGAGCUGGGAA	869
ACAUUUGAGGGCCCAGC	272	4879	CUACAUUUGAGGGCCCAGC	272	4901	GCUGGGCCCUCAAAUGUAG	669
AGGAGCAGAUGGACAGC	273	4897	CCAGGAGCAGAUGGACAGC	273	4919	GCUGUCCAUCUGCUCCUGG	700
SAUGAGGGGACAUUUUCU	274	4915	CGAUGAGGGGACAUUUCU	274	4937	AGAAAAUGUCCCCUCAUCG	701
GAUUCUGGGAGGCAAGA	275	4933	UGGAUUCUGGGAGGCAAGA	275	4955	UCUUGCCUCCCAGAAUCCA	702
<b>AAGGACAAAUAUCUUUU</b>	276	4951	AAAAGGACAAAUAUCUUUU	276	4973	AAAAGAUAUUUGUCCUUUU	703
UGGAACUAAAGCAAAUU	277	4969	UUUGGAACUAAAGCAAAUU	277	4991	AAUUUGCUUUAGUUCCAAA	704
UAGACCUUUACCUAUGG	278	4987	UUUAGACCUUUACCUAUGG	278	5009	CCAUAGGUAAAGGUCUAAA	705
AGUGGUUCUAUGUCCAU	279	5005	GAAGUGGUUCUAUGUCCAU	279	5027	AUGGACAUAGAACCACUUC	706
CUCAUUCGUGGCAUGUU	280	5023	UUCUCAUUCGUGGCAUGUU	280	5045	AACAUGCCACGAAUGAGAA	707
UGAUUUGUAGCACUGAG	281	5041	UUUGAUUUGUAGCACUGAG	281	5063	CUCAGUGCUACAAAUCAAA	708
GUGGCACUCAACUCUGA	282	5059	GGGUGGCACUCAACUCUGA	282	5081	UCAGAGUUGAGUGCCACCC	602
	UAGGAAAGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		248 248 248 249 249 250 251 252 253 253 254 255 253 254 255 256 260 260 260 260 260 260 260 26	24/1     4429       248     4447       249     4465       250     4483       251     4519       252     4519       253     4537       254     4555       255     4673       256     4691       257     4699       260     4663       261     4681       262     4699       263     4717       264     4771       265     4771       266     4771       267     4843       270     4843       271     4861       272     4879       273     4879       274     4915       275     4933       276     4951       277     4969       278     4987       279     5005       280     5023       281     5059       282     5059	247         4429         CAAGAAUGUAACUCCAGAU           248         4447         UAGAGAAAUGUGACAAGU           249         4465         UGAAGAAAUGUACUCCAGU           250         4483         AAUCCUCAUGUUACUCCU           252         4519         UAAACCCAAUGACUCCUCCU           253         4537         UGCUCCAACCCCCGCCACC           254         4555         CUCAGGGCACCCACAGGACCA           256         4573         AGUUUGAUCACCCACAGGACCA           256         4581         UAACCCCAACGCCCACAGACCC           256         4581         UACCCCCAGGGACCACACACCC           256         4581         CACUGGACCCCCACAGGCCC           256         4581         CACUGGACCCCCACAGGCCCC           256         4581         UACCCCCCAGGCCCCCCCCCCCCCCCCCCCCCCCCCCCC	247         4429         CAAGAAUGUAACUCCAGAU         248           248         4447         UAGAGAAAUGUAACUCCAGAU         248           249         4465         UGAGGAAAUGUACUCAGAU         250           250         4483         AUCCUCAGCACCCCACUCAGU         251           251         4501         UGUUAGACAACCCCACCACC         253           252         4519         UAAACCCAAUGCAC         253           253         4577         UGCUCCAACCCCACCACCACCACCACACACACACACACAC	247         4429         CAAGAAUGUAACUCCAGAU         247         4451           248         4447         UAGAGAAAUGUGAAGAG         248         4469           249         44467         UAGAGAAAUAGUGACAGG         250         4487           250         4483         AAUCCUCAUGUUACUCCU         252         4541           251         4519         UAAACCCCAGUGACCC         252         4541           252         4519         UAAACCCCAAUGACCC         252         4541           252         4519         UAAACCCCAAUGACCC         252         4541           252         4519         UAAACCCCAAUGACCC         252         4541           252         4519         UAAACCCCAAUGACCCCCCCCCCCCCCCCCCCCCCCCCC

283
AAAACIIIIAGCCAGAGIIIAG 284 5095 CUCUAGUAAGAUGCACUGA
286 5131
AUGGCCUUACACUGAAAAU 287 5149 AUGGCCUUACACUGAAAAU
288 5167
289 5185
290 5203
UUGGUAUUAUUCUGUUUUG 291 5221 UUGGUAUUAUUCUGUUUUG
GCACAGUUAGUUGUGAAAG 292 5239 GCACAGUUAGUUGUGAAAG
293 5257
AAAUGCAGUCCUGAGGAGA 294 5275 AAAUGCAGUCCUGAGGAGA
AGUUUUCUCCAUAUCAAAA 295 5293 AGUUUUCUCCAUAUCAAAA
ACGAGGCCUGAUGGAGGAA 296 5311 ACGAGGGCUGAUGGAGGAA
AAAAGGUCAAUAAGGUCAA 297   5329   AAAAGGUCAAUAAGGUCAA
AGGGAAGACCCCGUCUCUA 298 5347 AGGGAAGACCCCGUCUCUA
AUACCAACCAAAUUC 299 5365 AUACCAACCAAACCAAUUC
CACCAACACAGUUGGGACC 300 5383 CACCAACACAGUUGGGACC
CCAAAACACAGGAAGUCAG 301 5401 CCAAAACACAGGAAGUCAG
GUCACGUUUCCUUUCAUU 302 5419 GUCACGUUUCCUUUUCAUU
UUAAUGGGGAUUCCACUAU 303 5437 UUAAUGGGGAUUCCACUAU
UCUCACACUAAUCUGAAAG 304 5455 UCUCACACUAAUCUGAAAG
GGAUGUGGAAGAGCAUUAG 305 5473 GGAUGUGGAAGAGCAUUAG
GCUGGCGCAUAUUAAGCAC 306 5491 GCUGGCGCAUAUUAAGCAC
CUUUAAGCUCCUUGAGUAA 307 5509 CUUUAAGCUCCUUGAGUAA
AAAAGGUGGUAUGUAAUUU 308 5527 AAAAGGUGGUAUGUAAUUU
UAUGCAAGGUAUUUCUCCA 309 5545 UAUGCAAGGUAUUUCUCCA
AGUUGGGACUCAGGAUAUU 310 5563 AGUUGGGACUCAGGAUAUU
UAGUUAAUGAGCCAUCACU 311 5581 UAGUUAAUGAGCCAUCACU
UAGAAGAAAAGCCCAUUUU 312 5599 UAGAAGAAAAGCCCAUUUU
UCAACUGCUUUGAAACUUG   313   5617   UCAACUGCUUUGAAACUUG
GCCUGGGGUCUGAGCAUGA 314 5635 GCCUGGGGUCUGAGCAUGA
AUGGGAAUAGGGAGACAGG 315 5653 AUGGGAAUAGGGAGACAGG
GGUAGGAAAGGGCGCCUAC 316 5671 GGUAGGAAAGGGCGCCUAC
CUCUUCAGGGUCUAAAGAU 317 5689 CUCUUCAGGGUCUAAAGAU
UCAAGUGGGCCUUGGAUCG 318 5707 UCAAGUGGGCCUUGGAUCG

2000	GCUAAGCUGGCUCUGUUUG	319	C7/C	GCUAAGCUGGCUCUGUUUG	319	5747	CAAACAGAGCCAGCUUAGC	746
B	GAUGCUAUUUAUGCAAGUU	320	5743	GAUGCUAUUUAUGCAAGUU	320	59/5	AACUUGCAUAAAUAGCAUC	747
¥	UAGGGUCUAUGUAUUUAGG	321	5761	UAGGGUCUAUGUAUUAGG	321	5783	CCUAAAUACAUAGACCCUA	748
B	GAUGCGCCUACUCUUCAGG	322	5779	GAUGCGCCUACUCUUCAGG	322	5801	CCUGAAGAGUAGGCGCAUC	749
ဗ္ဗ	GGUCUAAAGAUCAAGUGGG	323	5797	GGUCUAAAGAUCAAGUGGG	323	5819	CCCACUUGAUCUUAGACC	750
읭	GCCUUGGAUCGCUAAGCUG	324	5815	GCCUUGGAUCGCUAAGCUG	324	5837	CAGCUUAGCGAUCCAAGGC	751
8	GGCUCUGUUUGAUGCUAUU	325	5833	GGCUCUGUUUGAUGCUAUU	325	5855	AAUAGCAUCAAACAGAGCC	752
릐	UNAUGCAAGUUAGGGUCUA	326	5851	UNAUGCAAGUUAGGGUCUA	326	5873	UAGACCCUAACUUGCAUAA	753
舏	AUGUAUUUAGGAUGUCUGC	327	5869	AUGUAUUUAGGAUGUCUGC	327	5891	GCAGACAUCCUAAAUACAU	754
0	CACCUUCUGCAGCCAGUCA	328	2887	CACCUUCUGCAGCCAGUCA	328	2909	UGACUGGCUGCAGAAGGUG	755
¥	AGAAGCUGGAGAGGCAACA	329	5905	AGAAGCUGGAGAGGCAACA	329	5927	UGUUGCCUCUCCAGCUUCU	756
¥۱	AGUGGAUUGCUGCUUCUUG	330	5923	AGUGGAUUGCUGCUUCUUG	330	5945	CAAGAAGCAGCAAUCCACU	757
ଡା	GGGGAGAGAGUAUGCUUC	331	5941	GGGGAGAAGAGUAUGCUUC	331	5963	GAAGCAUACUCUCCCC	758
Ö	CCUUUUAUCCAUGUAAUUU	332	5959	CCUUUUAUCCAUGUAAUUU	332	5981	AAAUUACAUGGAUAAAAGG	759
$\supset$	UAACUGUAGAACCUGAGCU	333	265	UAACUGUAGAACCUGAGCU	333	5999	AGCUCAGGUUCUACAGUUA	092
	UCUAAGUAACCGAAGAAUG	334	5665	UCUAAGUAACCGAAGAAUG	334	6017	CAUUCUUCGGUUACUUAGA	761
ଠା	GUAUGCCUCUGUUCUUAUG	335	6013	GUAUGCCUCUGUUCUUAUG	335	6035	CAUAAGAACAGAGGCAUAC	762
ଠା	GUGCCACAUCCUUGUUUAA	336	6031	GUGCCACAUCCUUGUUUAA	336	6053	UUAAACAAGGAUGUGGCAC	763
ΚI	AAGGCUCUCUGUAUGAAGA	337	6049	AAGGCUCUCUGUAUGAAGA	337	6071	UCUUCAUACAGAGGCCUU	764
Ž١	AGAUGGGACCGUCAUCAGC	338	2909	AGAUGGGACCGUCAUCAGC	338	6089	GCUGAUGACGGUCCCAUCU	765
OI	CACAUUCCCUAGUGAGCCU	339	6085	CACAUUCCCUAGUGAGCCU	339	6107	AGGCUCACUAGGGAAUGUG	992
٦ì١	UACUGGCUCCUGGCAGCGG	340	6103	UACUGGCUCCUGGCAGCGG	340	6125	CCGCUGCCAGGAGCCAGUA	767
ଠା	GCUUUUGUGGAAGACUCAC	341	6121	GCUUUUGUGGAAGACUCAC	341	6143	GUGAGUCUUCCACAAAAGC	768
OI	CUAGCCAGAAGAGAGGAGU	342	6139	CUAGCCAGAGAGAGGAGU	342	6161	ACUCCUCUCUCUGGCUAG	692
$\supset$	UGGGACAGUCCUCUCCACC	343	6157	UGGGACAGUCCUCUCCACC	343	6119	GGUGGAGAGGACUGUCCCA	770
$\circ$	CAAGAUCUAAAUCCAAACA	344	6175	CAAGAUCUAAAUCCAAACA	344	6197	UGUUUGGAUUUAGAUCUUG	771
ÆΙ	AAAAGCAGGCUAGAGCCAG	345	6193	AAAAGCAGGCUAGAGCCAG	345	6215	CUGGCUCUAGCCUGCUUUU	772
တျ	GAAGAGGACAAAUCUUU	346	6211	GAAGAGGACAAAUCUUU	346	6233	AAAGAUUUGUCCUCUCUUC	773
$\supset$ I	UGUUGUUCCUCUUCUUNAC	347	6229	UGUUGUUCCUCUUCUUUAC	347	6251	GUAAAGAAGAGGAACAACA	774
$\circ$	CACAUACGCAAACCACCUG	348	6247	CACAUACGCAAACCACCUG	348	6569	CAGGUGGUUUGCGUAUGUG	775
ଠା	GUGACAGCUGGCAAUUUUA	349	6265	GUGACAGCUGGCAAUUUUA	349	6287	UAAAAUUGCCAGCUGUCAC	776
∢I	AUAAAUCAGGUAACUGGAA	350	6283	AUAAAUCAGGUAACUGGAA	350	6305	UUCCAGUUACCUGAUUUAU	777
Ž١	AGGAGGUUAAACUCAGAAA	351	6301	AGGAGGUUAAACUCAGAAA	351	6323	UUUCUGAGUUUAACCUCCU	778
⋖I	AAAAGAGCCUCAGUCAA	352	6319	AAAAGAGACCUCAGUCAA	352	6341	UUGACUGAGGUCUUCUUUU	779
۷I	AUUCUCUACUUUUUUUUUU	353	6337	AUUCUCUACUUUUUUUUUUU	353	6329	AAAAAAAAGUAGAGAAU	780
	UUUUUUUCCAAAUCAGAUA	354	6355	UUUUUUCCAAAUCAGAUA	354	6377	UAUCUGAUUUGGAAAAAA	781

6373	AAUAGCCCAGCAAAUAGUG	355	6373	AAUAGCCCAGCAAAUAGUG	355	6395	CACUAUUGCUGGGCUAUU	782
6391	GAUAACAAAUAAAACCUUA	356	6391	GAUAACAAAUAAAACCUUA	356	6413	UAAGGUUUUAUUUGUUAUC	783
6409	AGCUGUUCAUGUCUUGAUU	357	6409	AGCUGUUCAUGUCUUGAUU	357	6431	AAUCAAGACAUGAACAGCU	784
6427	UUCAAUAAUUAAUUCUUAA	358	6427	UUCAAUAAUUAAUUCUUAA	358	6449	UUAAGAAUUAAUUGAA	785
6445	AUCAUUAAGAGACCAUAAU	359	6445	AUCAUUAAGAGACCAUAAU	359	6467	AUUAUGGUCUCUUAAUGAU	786
6463	UAAAUACUCCUUUUCAAGA	360	6463	UAAAUACUCCUUUUCAAGA	360	6485	UCUUGAAAAGGAGUAUUUA	787
6481	AGAAAGCAAAACCAUUAG	361	6481	AGAAAAGCAAAACCAUUAG	361	6503	CUAAUGGUUUUGCUUUUCU	788
6499	GAAUUGUUACUCAGCUCCU	362	6499	GAAUUGUUACUCAGCUCCU	362	6521	AGGAGCUGAGUAACAAUUC	789
6517	UUCAAACUCAGGUUUGUAG	363	6517	UUCAAACUCAGGUUUGUAG	363	6539	CUACAAACCUGAGUUUGAA	790
6535	GCAUACAUGAGUCCAUCCA	364	6535	GCAUACAUGAGUCCAUCCA	364	6557	UGGAUGGACUCAUGUAUGC	791
6553	AUCAGUCAAAGAAUGGUUC	365	6553	AUCAGUCAAAGAAUGGUUC	365	6575	GAACCAUUCUUUGACUGAU	792
6571	CCAUCUGGAGUCUUAAUGU	366	6571	CCAUCUGGAGUCUUAAUGU	366	6593	ACAUUAAGACUCCAGAUGG	793
6283	UAGAAAGAAAAUGGAGAC	367	6289	UAGAAAGAAAAAUGGAGAC	367	6611	GUCUCCAUUUUUCUUUCUA	794
2099	CUUGUAAUAAUGAGCUAGU	368	2099	CUUGUAAUAAUGAGCUAGU	368	6629	ACUAGCUCAUUAUUACAAG	795
6625	UNACAAAGUGCUUGUUCAU	369	6625	UNACAAAGUGCUUGUUCAU	369	6647	AUGAACAAGCACUUUGUAA	96/
6643	UUAAAAUAGCACUGAAAAU	370	6643	UUAAAAUAGCACUGAAAAU	370	5999	AUUUUCAGUGCUAUUUUAA	797
6661	UUGAAACAUGAAUUAACUG	371	6661	UUGAAACAUGAAUUAACUG	371	6883	CAGUUAAUUCAUGUUUCAA	798
6299	GAUAAUAUUCCAAUCAUUU	372	6299	GAUAAUAUUCCAAUCAUUU	372	6701	AAAUGAUUGGAAUAUUAUC	799
2699	UGCCAUUUAUGACAAAAU	373	6697	UGCCAUUUAUGACAAAAAU	373	6119	AUUUUUGUCAUAAAUGGCA	800
6715	UGGUUGGCACUAACAAAGA	374	6715	UGGUUGGCACUAACAAAGA	374	6737	UCUUUGUUAGUGCCAACCA	801
6733	AACGAGCACUUCCUUUCAG	375	6733	AACGAGCACUUCCUUUCAG	375	6755	CUGAAAGGAAGUGCUCGUU	802
6751	GAGUUUCUGAGAUAAUGUA	376	6751	GAGUUUCUGAGAUAAUGUA	376	6773	UACAUUAUCUCAGAAACUC	803
6929	ACGUGGAACAGUCUGGGUG	377	6929	ACGUGGAACAGUCUGGGUG	377	6791	CACCCAGACUGUUCCACGU	804
6787	GGAAUGGGGCUGAAACCAU	378	6787	GGAAUGGGGCUGAAACCAU	378	6809	AUGGUUUCAGCCCCAUUCC	805
6805	UGUGCAAGUCUGUGUCUUG	379	6805	UGUGCAAGUCUGUGUCUUG	379	6827	CAAGACACAGACUUGCACA	908
6823	GUCAGUCCAAGAAGUGACA	380	6823	GUCAGUCCAAGAAGUGACA	380	6845	UGUCACUUCUUGGACUGAC	807
6841	ACCGAGAUGUUAAUUUUAG	381	6841	ACCGAGAUGUUAAUUUUAG	381	6863	CUAAAAUUAACAUCUCGGU	808
6829	GGGACCCGUGCCUUGUUC	382	6829	GGGACCCGUGCCUUGUUC	382	6881	GAAACAAGGCACGGGUCCC	809
6877	CCUAGCCCACAAGAAUGCA	383	6877	CCUAGCCCACAAGAAUGCA	383	6899	UGCAUUCUUGUGGGCUAGG	810
6895	AAACAUCAAACAGAUACUC	384	6895	AAACAUCAAACAGAUACUC	384	6917	GAGUAUCUGUUUGAUGUUU	811
6913	CGCUAGCCUCAUUNAAAUU	385	6913	CGCUAGCCUCAUUUAAAUU	385	6935	AAUUUAAAUGAGGCUAGCG	812
6931	UGAUUAAAGGAGGAGUGCA	386	6931	UGAUUAAAGGAGGAGUGCA	386	6953	UGCACUCCUCCUUNAAUCA	813
6949	AUCUUUGGCCGACAGUGGU	387	6949	AUCUUUGGCCGACAGUGGU	387	6971	ACCACUGUCGGCCAAAGAU	814
2969	UGUAACUGUGUGUGU	388	2969	UGUAACUGUGUGUGUGU	388	6869	ACACACACACAGUUACA	815
6985		389	6985	uenenenenenenen	389	7007	ACACACACACACACA	816
7003	neneneneneeeenenee	390	7003	neneneneneeenenee	390	7025	CCACACCCACACACACA	817

7021	GGUGUAUGUGUGUUUUGUG	391	7021	GGUGUAUGUGUGUUUUGUG	391	7043	CACAAAACACACAUACACC	818
7039	GCAUAACUAUUUAAGGAAA	392	7039	GCAUAACUAUUUAAGGAAA	392	7061	UUUCCUUAAAUAGUUAUGC	819
7057	ACUGGAAUUUUAAAGUUAC	393	7057	ACUGGAAUUUUAAAGUUAC	393	7079	GUAACUUUAAAAUUCCAGU	820
7075	CUUUUAUACAAACCAAGAA	394	7075	CUUUUAUACAAACCAAGAA	394	7097	UUCUUGGUUUGUAUAAAAG	821
7093	AUAUAUGCUACAGAUAUAA	395	7093	AUAUAUGCUACAGAUAUAA	362	7115	UNAUAUCUGUAGCAUAUAU	822
7111	AGACAGACAUGGUUUGGUC	396	7111	AGACAGACAUGGUUGGUC	396	7133	GACCAAACCAUGUCUGUCU	823
7129	CCUAUAUUUCUAGUCAUGA	397	7129	CCUAUAUUCUAGUCAUGA	268	7151	UCAUGACUAGAAAUAUAGG	824
7147	AUGAAUGUAUUUUGUAUAC	398	7147	AUGAAUGUAUUUUGUAUAC	368	7169	GUAUACAAAUACAUUCAU	825
7165	CCAUCUUCAUAUAUAUAC	399	7165	CCAUCUUCAUAUAAUAUAC	668	7187	GUAUAUAUAUGAAGAUGG	826
7183	CUUAAAAAUAUUUCUUAAU	400	7183	CUUAAAAAUAUUCUUAAU	400	7205	AUUAAGAAAUAUUUUUAAG	827
7201	UUGGGAUUUGUAAUCGUAC	401	7201	UUGGGAUUUGUAAUCGUAC	401	7223	GUACGAUUACAAAUCCCAA	828
7219	CCAACUUAAUUGAUAAACU	402	7219	CCAACUUAAUUGAUAAACU	402	7241	AGUUUAUCAAUUAAGUUGG	829
7237	UUGGCAACUGCUUUUAUGU	403	7237	UUGGCAACUGCUUUUAUGU	403	7259	ACAUAAAAGCAGUUGCCAA	830
7255	UUCUGUCCUUCCAUAAA	404	7255	UUCUGUCCUUCCAUAAA	404	7277	UUUAUGGAAGGAGACAGAA	831
7273	AUUUUUCAAAAUACUAAUU	405	7273	AUUUUUCAAAAUACUAAUU	405	7295	AAUUAGUAUUUGAAAAAU	832
7291	UCAACAAAGAAAAGCUCU	406	7291	UCAACAAAGAAAAGCUCU	406	7313	AGAGCUUUUUCUUUGUUGA	833
7309	UUUUUUUCCUAAAAUAAA	407	7309	UUUUUUUUCCUAAAAUAAA	407	7331	UUUAUUUUAGGAAAAAAA	834
7327	ACUCAAAUUUAUCCUUGUU	408	7327	ACUCAAAUUUAUCCUUGUU	408	7349	AACAAGGAUAAAUUUGAGU	835
7345	UUAGAGCAGAGAAAAUUA	409	7345	UUAGAGCAGAGAAAAUUA	409	7367	UAAUUUUUCUCUGCUCUAA	836
7363	AAGAAAACUUUGAAAUGG	410	7363	AAGAAAACUUUGAAAUGG	410	7385	CCAUUUCAAAGUUUUUUUU	837
7381	GUCUCAAAAAUUGCUAAA	411	7381	GUCUCAAAAAAUUGCUAAA	411	7403	UUUAGCAAUUUUUUGAGAC	838
7399	AUAUUUUCAAUGGAAAACU	412	7399	AUAUUUCAAUGGAAAACU	412	7421	AGUUUUCCAUUGAAAAUAU	839
7417	UAAAUGUUAGUUUAGCUGA	413	7417	UAAAUGUUAGUUUAGCUGA	413	7439	UCAGCUAAACUAACAUUUA	840
7435	AUUGUAUGGGGUUUUCGAA	414	7435	AUUGUAUGGGGUUUUCGAA	414	7457	UUCGAAAACCCCAUACAAU	841
7453	ACCUUUCACUUUUUGUUUG	415	7453	ACCUUNCACUUUUUGUUUG	415	7475	CAAACAAAAGUGAAAGGU	842
7471	GUUUUACCUAUUUCACAAC	416	7471	GUUUUACCUAUUUCACAAC	416	7493	GUUGUGAAAUAGGUAAAAC	843
7489	CUGUGUAAAUUGCCAAUAA	417	7489	CUGUGUAAAUUGCCAAUAA	417	7511	UNAUUGGCAAUUUACACAG	844
7507	AUUCCUGUCCAUGAAAAUG	418	7507	AUUCCUGUCCAUGAAAAUG	418	7529	CAUUUUCAUGGACAGGAAU	845
7525	GCAAAUUAUCCAGUGUAGA	419	7525	GCAAAUUAUCCAGUGUAGA	419	7547	UCUACACUGGAUAAUUUGC	846
7543	AUAUAUUUGACCAUCACCC	420	7543	AUAUAUUUGACCAUCACCC	420	7565	GGGUGAUGGUCAAAUAUAU	847
7561	CUAUGGAUAUUGGCUAGUU	421	7561	CUAUGGAUAUUGGCUAGUU	421	7583	AACUAGCCAAUAUCCAUAG	848
7579	UUUGCCUUUAUUAAGCAAA	422	7579	UUUGCCUUUAUUAAGCAAA	422	7601	UUUGCUUAAUAAAGGCAAA	849
7597	AUUCAUUUCAGCCUGAAUG	423	7597	AUUCAUUUCAGCCUGAAUG	423	7619	CAUUCAGGCUGAAAUGAAU	850
7615	GUCUGCCUAUAUAUUCUCU	424	7615	GUCUGCCUAUAUAUUCUCU	424	7637	AGAGAAUAUAUAGGCAGAC	851
7633	UGCUCUUUGUAUUCUCCUU	425	7633	UGCUCUUUGUAUUCUCCUU	425	7655	AAGGAGAAUACAAAGAGCA	852
7651	UUGAACCCGUUAAAACAUC	426	7651	UUGAACCCGUUAAAACAUC	426	7673	GAUGUUUAACGGGUUCAA	853

854
7684 GAGUGCCACAGGAUGUUUU
7684
427
AAAACAUCCUGUGGCACUC
7662
427
32 AAAACAUCCUGUGGCACUC
7662

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Pos         Target Sequence         Seq         Upper seq         ID         Dos         Lower seq           1         ACUAGAGUCCOGGGGACCCCG         885         1         ACUAGAGUCCCGGGGACCCCGGGGACCCCG         885         23         CGGGGUCCCGGGGACUCCCGGGGACCCGGGGACCCGGGGACCCGGGACCGCGGGACCCGCGGCACCGCGCGCGCACCGCGGCG									
ACUGAGUCCCGGGACCCCG         855         1         ACUGAGUCCCGGGACCCCC         855         23           GGGAGAGCGGUCAGUGUGU         856         19         GGGAGAGCGGUCAGUGUGU         856         41           UGGUCGCUGCGUCAGUGUCU         857         37         UGGUCGCUGCGCAGAAGU         856         41           UGCUGCGCGCGCAGAAGU         858         55         UGCUGCGCGCGCAGAAGU         859         77           CUUGCGCGCGCAGCACGCAGAAGU         859         73         CUUGCGCGCGCAGAAGU         859         77           CUUGCGCGCGCAGCACGCAGACCCCCGCGCAGACCCCCGCGCACACCCCCGCAGACCCCCC	Pos	Target Seguence	Sed	IIPos	ll pper sea	Sed	Pos	Day Tawo	Clock
GGGAGAGCGGUCAGUGGU         856         19         GGGAGAGCGGUCAGUGGU         856         41           UGCUCGCUGCGUCAGUGUGU         857         37         UGGUCGCUGCGUCAGUGUC         857         59           UGCUGCGCGCGCGCAGCACC         858         55         UGCCUGCGCGCGCAGAAGU         859         37           UUCCGUUGCGCCGCGCAGAAGU         859         73         CUUGCGCCCGCGCAGAAGU         859         17           UCCGUUGCGCCGCGCAGAAGU         869         73         CUUGCGCCCCGCAGAAGU         869         113           UCCGUUGCCCCCGCAACUCC         861         180         UAUCCUUCGCCCCGCAGUCCCCCGCAGUCC         861         181           CCCCCAGACCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	-	ACUGAGUCCCGGGACCCCG	855	-	ACUGAGUCCGGGACCCG	855	23	CGGGGICCCGGGACIICAGII	179
UGGUCGCUGCGUUUCCUCU         857         37         UGGUCGCUGCGUUUCCUCU         857         59           UGCCUGCGCGCGCAAAAGU         858         55         UGCCUGCGCGCGCAAAAGU         859         77           CUUGCGCGCGCAGAAAGU         859         73         CUUGCGCGCGCAGAAAGU         859         77           CUUGCGCCGCGCAGAAAGU         860         91         UCCGUUGCGCAGCCUGCAGU         860         113           UCCGUUGCGCAGCCUGCAGU         861         180         UCCGUCCUGCAGCCCUGCAGU         860         113           UAUCCUCUCGCAGCAGCUCCCGCG         863         145         GCCCCCCAGACCCCCGCG         862         149           GCCGCCCGGCCCCCCCGCG         863         145         GCCCCCCAGCCCCCCGG         865         221           GCCGCCCGGUCCCCCCGCG         864         163         GCCCCCCGCCCCCCGG         865         221           GCCGCCCCGCCCCCCCGCGCCCCCCGCGCCCCCCGGGCCCC	19	GGGAGAGCGGUCAGUGUGU	856	19	GGGAGAGCGGUCAGUGUGU	856	41	ACACACUGACCGCUCUCCC	1180
UGCCUGGGGGCAUCAC         858         55         UGCCUGGGGGCAUCAC         858         77           CUUGGGGGGCGCGCAGAAGU         859         73         CUUGCGCGCGCAGAAGU         859         95           UUCGGUCGCGCGCAGAAGU         859         73         CUUGCGCGCGCGCGCGAGAAGU         860         113           UUCCGUCUGCGACCCUGGAU         861         100         UUCCGUCUGCACCCGCGCCCCGCACCCCGCCCCGCCCCCCCC	37	neencecnecennnccncn	857	37	neencecnecennnccncn	857	59	AGAGGAAACGCAGCGACCA	1181
CUUGEGECCECAGAAAGU         859         73         CUUGEGECCECAGAAAGU         859         95           UCCGUCUGGCAGAAGGU         860         91         UCCGUCUGGCAGCAGGCCUGGAU         860         113           UAUCCUCUCGCAGCCCCGCAGACCCCCGCAGACCCCCCGCAGACCCCCC	55	UGCCUGCGCCGGGCAUCAC	828	55	UGCCUGCGCCGGCCAUCAC	858	77	GUGAUGCCCGGCGCAGGCA	1182
UCCGUCUGGCAGCCUGGAU         860         91         UCCGUCUGGCAGCCUGGAU         860         113           UAUCCUCCUGCAGACCCCUGGAG         861         109         UAUCCUCCUACCGGCAG         861         131           CCCGCAGACGCCCCUGCAG         862         127         CCCGCAGACGCCCCUGCAG         862         149           GCCGCCGGUCGCCCCCGGCCCCCCCCCCCCCCCCCCGGCCCCCC	73	CUUGCGCGCGCAGAAGU	859	73	CUUGCGCGCCGCAGAAGU	859	92	ACUUUCUGCGGCGCGCAAG	1183
UAUCCUCCUACCGGCAC         861         109         UAUCCUCCUACCGGCAC         861         131           CCCGCAGACGCCCCUGCAG         862         127         CCCGCAGACGCCCCUGCAG         862         149           GCCGCCGGUCGCCCCGGCGCCCCCCCGG         863         145         GCCGCCGGUCGCCCCGG         863         167           GCCGCCGGUCGCCCCUGCGC         864         163         GCCGCCGGUCGCCCCCGG         864         185         187           GCCCCCCAACCCCCUGCGC         865         184         163         GCCGCCCGCUCGCCCC         864         185         203           GCCCCCAACCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	91	UCCGUCUGGCAGCCUGGAU	860	91	UCCGUCUGGCAGCCUGGAU	098	113	AUCCAGGCUGCCAGACGGA	1184
CCCGCAGACGCCCUGCAG         862         127         CCCGCAGACGCCCUGCAG         862         149           GCCGCCGGUCGGCGCCCGG         863         145         GCCGCCGGUCGGCGCCGG         863         167           GCCGCCGGUCGCCCCGG         864         163         GCCGCCGGUCGCCCGG         864         185           GCUCAACUGUCCUGCGCG         865         181         GCUCAACUGCCCGCG         865         203           GCGGGGUGCCGCGCGCCCCCCCCCCCCCCCCCCCCCCC	601	UAUCCUCUCCUACCGGCAC	861	109	UAUCCUCUCCUACCGGCAC	861	131	GUGCCGGUAGGAGGAUA	1185
GCCGCCGGUCGCCCCGG         863         145         GCCGCCGGUCGCCCCG         863         167           GCCUCCAACUGCCCUGUCCG         864         163         GCCUCCAACUGUCCG         864         185           GCUCAACUGCCCUGCCCCG         865         181         GCUCAACUGCCCCCG         865         203           GCGCGCUCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	127	CCCGCAGACGCCCCUGCAG	862	127	CCCGCAGACGCCCCUGCAG	862	149	CUGCAGGGGCGUCUGCGGG	1186
GGCUCCCUAGCCCUGUGCG         884         163         GGCUCCCUGUGCG         864         185           GCUCAACUGUCCUGCGCUG         865         181         GCUCAACUGUCCUGCGCG         865         203           GCGGGGUGCCGCGAGUUCC         866         199         GCGGGGUGCCGCGAGUUCC         866         221           CACCUCCGCGCGCUCCUUCU         867         217         CACCUCCGCGCGCUCCUUCU         867         239           UCUAGACAGCCCUCGUCCUCCU         868         235         UCUAGACAGCCCUCCUUCU         867         277           GAAGAGACCGCCUCGCGC         870         271         GUUCUGGCCUCCUCCUCCUCC         870         273           GAAGAGACCGCCUCCCCGGC         870         271         GUUCUGGCCUCCCGGC         870         271           GUUCUGGCCUCCUGCGCC         871         239         GCCUCCGCCCCCGGCCC         870         289           GCCUCGAGGUCCCCGGCCUCCCGCC         872         307         CAGAGCAGGUCCUCCCGGC         871         317           GCCUCGAGCUCGCCCCCCCCCCCCCCCCCCCCCCCCCCC	45	eccecceenceececccee	863	145	eccecceenceececeee	863	167	CCGGCCCCGACCGGCGGC	1187
GCUCAACUGUCCUGCGCUG         865         181         GCUCAACUGUCCUGCGCUG         865         203           GCGGGGUGCCGCGAGUUCC         866         199         GCGGGGUGCCGCAGUUCC         866         221           CACCUCCGCGCCUCCUUCU         867         217         CACCUCCGCGCCUCCUUCU         867         239           UCUAGACAGGCGCUCGGAG         868         235         UCUAGACAGGCGCUCGGAG         868         257           GAAAGAACCGGCUCCCGAG         869         253         GAAAGAACCGGCUCCCGAG         869         275           GUUCUGGCGUUCCCGAG         870         271         GUUCUGGCCUCCCGAG         870         271           GUUCUGGCCUUCCCGAG         870         271         GUUCUGGCCUCCCGAG         870         271           GCCUCGAGGUCCCCGGCCCCGGCCCCGGCCCCGGCCCCGGCCCCGGCCCC	63	GGCUCCCUAGCCCUGUGCG	864	163	GGCUCCCUAGCCCUGUGCG	864	185	CGCACAGGGCUAGGGAGCC	1188
GCGGGGUGCCGCAGUUCC         886         199         GCGGGGUGCCGCGAGUUCC         866         221           CACCUCCGCGCCUCCUUCU         867         217         CACCUCCGCGCCUCCUUCU         867         239           UCUAGACAGGCGCUGGGAG         868         235         UCUAGACAGGCGCUGGAG         868         257           GAAAGAACCGGCUCCGGG         870         271         GUUCUGGGCUUCCGAG         870         273           GUUCUGGGCCUUCCGCG         870         271         GUUCUGGCCCUGGAG         870         273           GUUCUGGGCUUCCCGG         871         289         GGCUCGAGGUCCCGG         870         283           GCCUCGAGGUCCAGGUCCUGG         872         307         CAGAGCAGGUCCUGG         873         347           CAGAGCAGGUCCUGGCCCUGUGGCCUCUGG         873         343         UGCGUCGCCCUGUGGCUCU         873         347           UGCGUCGAGGUCCCCGGCCC         874         343         UGCGUCGCCCUGUGGCUCU         875         383           AGUCUUCUCGAGGACCCCGGCCC         876         877         419         471           AGCCUCGGCCCUGUGGCCUCUCCGCC         878         473         AAGGCUCAGCAGCUCCCCCCC         873         473           AAGGCUCAGCAGGUCCUCCCCCCCCCCCCCCCCCCCCCC	8	GCUCAACUGUCCUGCGCUG	865	181	GCUCAACUGUCCUGCGCUG	865	203	CAGCGCAGGACAGUUGAGC	1189
CACCUCCECCCUCCUUCU         867         217         CACCUCCECCCUCCUUCU         867         239         2.           UCUAGACAGECECUEGEAG         868         235         UCUAGACAGECECUEGEAG         868         257           GAAAGAACCGECUCCCGAG         869         253         GAAAGAACCGECUCCCGAG         869         275           GUUCUGGCCUUUCCCCGA         870         271         GUUCUGGCCCUCCCGAG         870         271           GUUCUGGCCAUUUCGCCCG         871         273         GCCUCGAGGCUCCCGAG         871         311           GCCUCGAGGUGCAGCUCCCGG         872         377         CAGAGCAGGUCCUCGG         872         373           GCCUCGAGCUCGCCCUGUGCCCUGUGCCCUGUGCCCUGUGCCCUGUGCCCUGUGCCCUGUGCCCCUGUGCCCCUGUGCCCCUGUGCCCCUGUGCCCCUGUGCCCCUGUGCCCCUGUGCCCCUGUGCCCCUGUGCCCCUGUGCCCCUGUGCCCCUGUGCCCCUGUGCCCCUGUGCCCCUGUGCCCCUGUGCCCCUGUCCCCCGGCCC         874         347           UCCGUCGCCCCUGUCCCCGCCCC         875         361         GCCCUCUGUCCCCCUGUCCCCC         876         471           ACCCUCUGUCGCCCCUGUCCCCCCCCCCCCCCCCCCCCC	66	GCGGGGUGCCGCGAGUUCC	998	199	GCGGGGUGCCGCGAGUUCC	998	221	GGAACUCGCGGCACCCCGC	1190
UCUAGACAGECGCUGGGAG         868         235         UCUAGACAGECGCUGGGAG         868         257           GAAAGAACCGGCUCCCGAG         869         253         GAAAGAACCGGCUCCCGAG         869         275           GUUCUGGGCUUUUCGCCCG         870         271         GUUCUGGGCUUUCCCCGAG         870         293           GCUCCAGGUGCAGGAUCC         871         289         GCCUCGAGGUGCAGGAUCC         871         311           CAGAGCAAGGUGCAGGAUCC         872         307         CAGAGCAAGGUGCUCCGG         873         347           CAGAGCAAGGUGCCUGUGCCUCUGCGCCUCUCGCCCUGUGCCCUCUCCCCUGUCCCCUCUCCCCCUCUCCCCCUCUCCCCCUCUCCCCCUCU	117	CACCUCGCGCCCUCCUUCU	867	217	CACCUCCGCGCCUCCUUCU	298	239	AGAAGGAGGCGCGGAGGUG	1191
GAAAGAACCGGCUCCCGAG         869         253         GAAAGAACCGGCUCCCGAG         869         275           GUUCUGGGCAUUUCGCCCG         870         271         GUUCUGGGCAUUUCGCCCG         870         293           GGUUCUGGGCAUUUCGCCCG         871         289         GGCUCGAGGUCCAGGAUGC         871         311           CAGAGCAAGGUGCAGGUCCUGUGCCUGUGCCUGUGCCUGUGCCUGUGCCUCUGUGCCUCUGUGCCUCUGUGCCUCUGUGCCUCUGUGCCUCUGUGCCUCUGUGCCUCU         873         347         347           UGCGUCGCCCUGUGCCCCGGCCC         874         343         UGCGUCGCCCUGUGCCUCU         873         347           UGCGUCGCCCUGUGCCCUCUCAGCAUUCCUU         875         381         AGUGUUUCCUUCAUUUCCUU         875         383           AGUGUUUCUCUUCAGCAUACAA         877         387         ACCCAGGCUCAGCAUACAA         875         419           AAAGACAUACUUCAGCAUACAUACAUUA         878         415         AAAGACAUACUUCCAGCAUACAAUA         878         473           AAGGCUAAUACUUGCAGGGAC         880         451         CAAAUUACUUGCAGGGAC         880         451           CAGAGGGACUUGGACUGGC         881         487         CUUUGGCCCAAUAAUCAC         881         491	33	UCUAGACAGGCGCUGGGAG	898	235	UCUAGACAGGCGCUGGGAG	898	257	CUCCCAGCGCCUGUCUAGA	1192
GUUCUGGGCAUUUCGCCCG         870         271         GUUCUGGGCAUUUCGCCCG         870         293           GGCUCGAGGUGCAGGAUGC         871         289         GGCUCGAGGUGCAGGAUGC         871         311           CAGAGCAAGGUGCAGGUGCAGGUGCAGGUGCUGCG         873         325         GCCGUCGAGGUGCUGC         873         347           UGCGUGGAGACCCGGGCCG         874         343         UGCGUGGAGACCCGGGCCG         874         365           UGCGUGGAGACCCGGGCCG         876         379         AGCGUCGCCCUGUGCCCC         875         387           AGUGUUUCCUUGAUCCCA         876         379         AGUGUUUCCUUGAUCCCA         876         401           AGUGUUUCCUUGAUCCAAA         877         397         CCCAGGCUCACCAUACAA         877         419           AAAGACAUACUUACAAUAA         878         415         AAAGACAUACAUACAA         878         437           AAAGACUAACUUGCAGGAC         880         451         CAAAUUACAUUCCAGGAC         880         451           CAAAUUACUUGGACUGGC         881         487         CUUUGGCCCAAUAAUCAC         881         491           CUUUGGCCCAAUAAUCAGA         882         487         CUUUGGCCCAAUAAUCACA         881         481	23	GAAAGAACCGGCUCCCGAG	869	253	GAAAGAACCGGCUCCCGAG	698	275	CUCGGGAGCCGGUUCUUUC	1193
GGCUCGAGGUGCAGGAUGC         871         289         GGCUCGAGGAUGC         871         311           CAGAGCAAGGUGCUGCUGG         872         307         CAGAGCAAGGUGCUGCUGG         872         329           CAGAGCAAGGUGCUGCUGCUGCUGCUGCUGCUGG         873         325         GCCGUCGCCCUGUGGCUCU         873         347           UGCGUGGAGACCCGGGCCG         874         343         UGCGUGGAGCCCGGGCCG         874         365           GCCUCUGUGGAGUUGCCUA         875         361         GCCUCUGUGGCUCA         875         383           AGUGUUUCUCUUGAUCUGC         876         379         AGUGUUUCUCUUGAUCUGC         876         401           CCCAGGCUCACCAUACAA         877         415         AAAGACAUACUUCAAUUA         878         437           AAAGACAUACUUGCAACUUC         879         451         CAAAUUACUUGCAGGGAC         880         451           CAAAUUACUUGCAGGGAC         881         481         CAGAGGGACUUGGACUGCC         881         491           CUUUGGCCCAAUAAUCAG         882         487         CUUUGGCCCAAUAAUCAG         882         509	7.	GUUCUGGGCAUUUCGCCCG	870	271	GUUCUGGGCAUUUCGCCCG	870	293	CGGGCGAAAUGCCCAGAAC	1194
CAGAGCAAGGUGCUGC         872         307         CAGAGCAAGGUGCUGG         872         329           GCCGUCGCCCUGUGCCUCU         873         325         GCCGUCGCCCUGUGGCUCU         873         347           UGCGUGGAGACCCGGGCCG         874         343         UGCGUGGAGACCCGGGCCG         874         365           GCCUCUGUGGAGACCCGGGCCG         875         361         GCCUCUGUGGAUUGCCUA         875         383           AGUGUUUCUCUUGAUCUGC         876         379         AGUGUUUCUCUUGAUCUGC         876         401           CCCAGGCUCAGCAUACAAUA         877         397         CCCAGGCUCAGCAUACAAU         878         437           AAAGACAUACUUACAAUUA         878         415         AAAGACAUACUUACAAUUA         878         455           CAAAUUACUUGCAGGGAC         880         451         CAAAUUACUUGCAGGGAC         880         451           CAGAGGGACUUGGACUGGC         881         489         CAGAGGGACUUGGACUGGC         881         491           CUUUGGCCCAAUAAUCAGA         882         487         CUUUGGCCCAAUAAUCAGA         882         509	68	GGCUCGAGGUGCAGGAUGC	871	289	GGCUCGAGGUGCAGGAUGC	871	311	GCAUCCUGCACCUCGAGCC	1195
GCCGUCGCCCUGUGGCUCU         873         325         GCCGUCGCCCUGUGGCUCU         873         347           UGCGUGGAGACCCGGGCCG         874         343         UGCGUGGAGACCCGGGCCG         874         365           GCCUCUGUGGGUUUGCCUA         875         361         GCCUCUGUGGGUUUGCCUA         875         383           AGUGUUUCUCUUGAUCAAA         877         379         AGUGUUUCUCUUGAUCAA         876         401           CCCAGGCUCAGCAUACAAUA         878         415         AAAGACAUACAUACAAUA         878         415           AAAGACAUACUUACAAUUA         879         433         AAGGCUAAUACAAUUA         879         455           CAAAUUACUUGCAGGGAC         880         451         CAAAUUACUUGCAGGGAC         880         473           CAGAGGGACUUGGACUGGC         881         489         CAGAGGACUUGGACUGGC         881         491           CUUUGGCCCAAUAAUCAGA         882         487         CUUUGGCCCAAUAAUCAGA         882         509	6	CAGAGCAAGGUGCUGCUGG	872	307	CAGAGCAAGGUGCUGCUGG	872	329	ccagcaccoungcucug	1196
UGCGUGGAGACCCGGGCCG         874         343         UGCGUGGAGACCCGGGCCG         874         365           GCCUCUGUGGGUUUGCCUA         875         361         GCCUCUGUGGGUUUGCCUA         875         383           AGUGUUUCCUUGAUCCGA         876         379         AGUGUUUCCUUGAUCUGC         876         401           CCCAGGCUCAGCAUACAAA         877         397         CCCAGGCUCAGCAUACAAA         877         419           AAAGACAUACUUACAAUUA         878         415         AAAGGCUAAUACAACUUUC         878         451           CAAAUUACUUGCAGGGAC         880         451         CAAAUUACUUGGACUGGC         881         491           CAGAGGGACUUGGACUGGC         881         489         CAGAGGGACUUGGACUGGC         881         491           CUUUGGCCCAAUAAUCAGA         882         487         CUUUGGCCCAAUAAUCAGA         882         509	22	eccencecccneneecncn	873	325	eccencecccneneecncn	873	347	AGAGCCACAGGGCGACGGC	1197
GCCUCUGUGGGUUUGCCUA         875         361         GCCUCUGUGGGUUUGCCUA         875         383           AGUGUUUCUCUUGAUCUGC         876         379         AGUGUUUCUCUUGAUCUGC         876         401           CCCAGGCUCAGCAUACAAA         877         397         CCCAGGCUCAGCAUACAAA         877         419           AAAGACAUACUUACAAUUA         878         415         AAAGACAUACAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	43	UGCGUGGAGACCCGGGCCG	874	343	UGCGUGGAGACCCGGGCCG	874	365	CGCCCGGGUCUCCACGCA	1198
AGUGUUUCUCUUGAUCUGC         876         379         AGUGUUUCUCUUGAUCUGC         876         401           CCCAGGCUCAGCAUACAAA         877         397         CCCAGGCUCAGCAUACAAA         877         419           AAAGACAUACUUACAAUUA         878         415         AAAGACAUACAAUUA         878         433         AAGGCUAAUACAAUUA         879         455           CAAAUUACUUGCAGGGAC         880         451         CAAAUUACUUGCAGGGAC         880         473           CAGAGGGACUUGGACUGGC         881         469         CAGAGGGACUUGGACUGGC         881         491           CUUUGGCCCAAUAAUCAGA         882         487         CUUUGGCCCAAUAAUCAGA         882         509	5	GCCUCUGUGGGUUUGCCUA	875	361	GCCUCUGUGGGUUUGCCUA	875	383	UAGGCAAACCCACAGAGGC	1199
CCCAGGCUCAGCAUACAAA         877         397         CCCAGGCUCAGCAUACAAA         877         419           AAAGACAUACUUACAAUUA         878         415         AAAGACAUACUUACAAUUA         878         433         AAGGCUAAUACAACUUUC         879         457           CAAAUUACUUGCAGGGAC         880         451         CAAAUUACUUGGACUGGC         880         473           CAGAGGGACUUGGACUGGC         881         469         CAGAGGGACUUGGACUGGC         881         491           CUUUGGCCCAAUAAUCAGA         882         487         CUUUGGCCCAAUAAUCAGA         882         509	623	AGUGUUCUCUUGAUCUGC	876	379	AGUGUUUCUCUUGAUCUGC	876	401	GCAGAUCAAGAGAACACU	1200
AAAGACAUACUUACAAUUA         878         415         AAAGACAUACUUACAAUUA         878         437           AAGGCUAAUACUUCCAACUCUUC         879         433         AAGGCUAAUACAACUCUUC         879         455           CAAAUUACUUGCAGGGGAC         880         451         CAAAUUACUUGGACUUGAAUAAUCAGA         881         487         CUUUUGGCCCAAUAAUCAGA         882         509	262	CCCAGGCUCAGCAUACAAA	877	397	CCCAGGCUCAGCAUACAAA	877	419	UNUGUAUGCUGAGCCUGGG	1201
AAGGCUAAUACAACUCUUC         879         433         AAGGCUAAUACAACUCUUC         879         455           CAAAUUACUUGCAGGGGAC         880         451         CAAAUUACUUGCAGGGGAC         880         473           CAGAGGGACUUGAAUAAUCAGA         882         487         CUUUUGGCCCAAUAAUCAGA         882         509	15	AAAGACAUACUUACAAUUA	878	415	AAAGACAUACUUACAAUUA	878	437	UAAUUGUAAGUAUGUCUUU	1202
CAAAUUACUUGCAGGGGAC         880         451         CAAAUUACUUGCAGGGGAC         880         473           CAGAGGGACUUGGACUGGC         881         469         CAGAGGGACUUGGACUGGC         881         491           CUUUGGCCCAAUAAUCAGA         882         487         CUUUGGCCCAAUAAUCAGA         882         509	33	AAGGCUAAUACAACUCUUC	879	433	AAGGCUAAUACAACUCUUC	879	455	GAAGAGUUGUAUUAGCCUU	1203
CUUUGGCCCAAUAAUCAGA 882 487 CUUUGGCCCAAUAAUCAGA 882 509	51	CAAAUUACUUGCAGGGGAC	880	451	CAAAUUACUUGCAGGGGAC	880	473	GUCCCCUGCAAGUAAUUUG	1204
CUUUGGCCCAAUAAUCAGA 882 487 CUUUGGCCCAAUAAUCAGA 882 509	69	CAGAGGACUUGGACUGGC	881	469	CAGAGGGACUGGACUGGC	881	491	GCCAGUCCAAGUCCCUCUG	1205
	87	CUUUGGCCCAAUAAUCAGA	882	487	CUUUGGCCCAAUAAUCAGA	882	209	UCUGAUUAUUGGGCCAAAG	1206

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1207	1208	1209	1210	1211	1212	1213	1214	1215	1216	1217	1218	1219	1220	1221	1222	1223	1224	1225	1226	1221	1228	1229	1230	1231	1232	1233	1234	1235	1236	1237	1238	1239	1240	1241	1010
cccuuugcucacugccacu	UGCACUCAGUCACCUCCAC	UACAGAAGAGGCCAUCGCU	UUGGAAUUGUGAGUGUCUU	UGUCAUUCCGAUCACUUU	AGCACUUGUAGGCUCCAGU	AGUCAGUUUCCCGGUAGAA	CAUAAAUGACCGAGGCCAA	UGUAAUCUUGAACAUAGAC	AAGCAAUAAAUGGAGAUCU	CAUGUUGGUCACUAACAGA	CAGUAAUGUACACGACUCC	CAGUUUGUUUUGUUCUC	CGAGACAUGGAAUCACCAC	UGAGAUUUGAAAUGGACCC	UUGCACAAGUGACACGUU	AUCUCUUUUCUGGGUAUCU	UGUUACCAUCAGGAACAAA	UGCUGUCCCAGGAAAUUCU	GAAUAGUAAAGCCCUUCUU	AGCUGAUCAUGUAGCUGGG	AGAAGACCAUGCCAGCAUA	CAUUAAUUUUGCUUCACA	UAGACUGGUAACUUUCAUC	CGACAACUAUGUACAUAAU	AAAUCCUAUACCCUACAAC	GACUCAGAACCACAUCAUA	GUUCAAUUCCAUGAGACGG	GCUUUUCUCCAACAGAUAG	CUGUACAAUUUAAGACAAG	CAUUUAGUUCAGUUCUUGC	AGUUGAAGUCAAUCCCCAC	UCGAAGAAGGGUAUUCCCA	GUUUCUUAUGCUGAUGCUU	UNAGGUCUCGGUUUACAAG	
527	545	563	581	299	617	635	653	671	689	707	725	743	761	779	161	815	833	851	869	887	905	923	941	929	977	995	1013	1031	1049	1067	1085	1103	1121	1139	1157
883	884	885	988	887	888	889	890	891	892	893	894	895	968	897	868	899	900	901	902	903	904	905	906	907	908	606	910	911	912	913	914	915	916	917	918
AGUGGCAGUGAGCAAAGGG	GUGGAGGUGACUGAGUGCA	AGCGAUGGCCUCUUCUGUA	AAGACACUCACAAUUCCAA	AAAGUGAUCGGAAAUGACA	ACUGGAGCCUACAAGUGCU	UUCUACCGGGAAACUGACU	UUGGCCUCGGUCAUUUAUG	GUCUAUGUUCAAGAUUACA	AGAUCUCCAUUUAUUGCUU	UCUGUUAGUGACCAACAUG	GGAGUCGUGUACAUUACUG	GAGAACAAAACAAAACUG	GUGGUGAUUCCAUGUCUCG	GGGUCCAUUUCAAAUCUCA	AACGUGUCACUUUGUGCAA	AGAUACCCAGAAAAGAGAU	UUUGUUCCUGAUGGUAACA	AGAAUUUCCUGGGACAGCA	AAGAAGGCUUUACUAUUC	CCCAGCUACAUGAUCAGCU	UAUGCUGGCAUGGUCUUCU	UGUGAAGCAAAAAUUAAUG	GAUGAAAGUUACCAGUCUA	AUUAUGUACAUAGUUGUCG	GUUGUAGGGUAUAGGAUUU	UAUGAUGUGGUUCUGAGUC	CCGUCUCAUGGAAUUGAAC	CUAUCUGUUGGAGAAAAGC	CUUGUCUUAAAUUGUACAG	GCAAGAACUGAACUAAAUG	GUGGGGAUUGACUUCAACU	UGGGAAUACCCUUCUUCGA	AAGCAUCAGCAUAAGAAAC	CUUGUAAACCGAGACCUAA	AAAACCCAGIICIIGGGAGIIG
505	523	541	559	577	595	613	631	649	299	685	703	721	739	757	775	793	811	829	847	865	883	901	919	937	955	973	991	1009	1027	1045	1063	1081	1099	1117	1135
883	884	885	886	887	888	889	890	891	892	893	894	895	968	897	868	899	900	901	902	903	904	905	906	206	808	606	910	911	912	913	914	915	916	917	918
AGUGGCAGUGAGCAAAGGG	GUGGAGGUGACUGAGUGCA	AGCGAUGGCCUCUCUGUA	AAGACACUCACAAUUCCAA	AAAGUGAUCGGAAAUGACA	ACUGGAGCCUACAAGUGCU	UUCUACCGGGAAACUGACU	UNGGCCUCGGUCAUUNAUG	GUCUAUGUUCAAGAUUACA	AGAUCUCCAUUUAUUGCUU	UCUGUUAGUGACCAACAUG	GGAGUCGUGUACAUUACUG	GAGAACAAAACAAAACUG	GUGGUGAUUCCAUGUCUCG	GGGUCCAUUUCAAAUCUCA	AACGUGUCACUUUGUGCAA	AGAUACCCAGAAAAGAGAU	UUUGUUCCUGAUGGUAACA	AGAAUUUCCUGGGACAGCA	AAGAAGGCUUUACUAUUC	CCCAGCUACAUGAUCAGCU	UAUGCUGGCAUGGUCUUCU	UGUGAAGCAAAAAUUAAUG	GAUGAAAGUUACCAGUCUA	AUUAUGUACAUAGUUGUCG	GUUGUAGGGUAUAGGAUUU	UAUGAUGUGGUUCUGAGUC	CCGUCUCAUGGAAUUGAAC	CUAUCUGUUGGAGAAAAGC	CUUGUCUUAAAUUGUACAG	GCAAGAACUGAACUAAAUG	GUGGGGAUUGACUUCAACU	UGGGAAUACCCUUCUUCGA	AAGCAUCAGCAUAAGAAAC	CUUGUAAACCGAGACCUAA	AAAACCCAGUCUGGGAGUG
202	523	541	559	577	595	613	631	649	299	685	703	721	739	757	775	793	811	829	847	865	883	901	919	937	955	973	991	1009	1027	1045	1063	1081	1099	1117	1135

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1243	1244	1245	1246	1247	1248	1249	1250	1251	1252	1253	1254	1255	1256	1257	1258	1259	1260	1261	1262	1263	1264	1265	1266	1267	1268	1269	1270	1271	1272	1273	1274	1275	1276	1277	1278
UCAAAAAUUUCUUCAUCUC	CAUCUAUAGUUAAGGUGCU	GGUCACUCCGGGUUACACC	CACAGGUGUACAAUCCUUG	UCAGCCCACUGGAUGCUGC	UGCUGUUCUUCUUGGUCAU	CAUGGACCCUGACAAAUGU	AAGCAACAAAAGGUUUUUC	AUUCCAUGCCACUUCCAAA	CCGUGGCUUCCACCAGAGA	UUCUGACACGCUCCCCCAC	CAAGGUACUUCGCAGGGAU	UUUCUGGGGGUGGGUAACC	CAUUUUAUACCAUUUUAU	UGGACUCAAGGGGUAUUCC	CCGCUUUAAUUGUGUGAUU	UAAUCGUCAGUACAUGCCC	CUCUUUCACUCACUUCCAU	CAGUGUAAUUUCCUGUGUC	UGGGAUUGGUAAGGAUGAC	UCUGCUUCUCCUUUGAAAU	CCAGAGAGCCACAUGGCU	GGGGUGGGACAUACACAAC	GAGAUUUCUCACCAAUCUG	AAUCCACAGGAGAGAUUAG	UGGUGCCGUACUGGUAGGA	UACAUGUCAGCGUUUGAGU	GAGGAAUGGCAUAGACCGU	AGUGGAUGUGAUGCGGGGG	CCUCCAACUGCCAAUACCA	GCUCGUUGGCGCACUCUUC	CUGAGACAGCUUGGCUGGG	AAGGGUAUGGGUUUGUCAC	CACUUCUCCAUUCUUCACA	CUCCCUGGAAGUCCUCCAC	UAACUUCAAUUUUAUUUCC
1175	1193	1211	1229	1247	1265	1283	1301	1319	1337	1355	1373	1391	1409	1427	1445	1463	1481	1499	1517	1535	1553	1571	1589	1607	1625	1643	1661	1679	1697	1715	1733	1751	1769	1787	1805
919	920	921	922	923	924	925	926	927	928	929	930	931	932	933	934	935	936	937	938	939	940	941	942	943	944	945	946	947	948	949	950	951	952	953	954
GAGAUGAAGAAAUUUUUGA	AGCACCUUAACUAUAGAUG	GGUGUAACCCGGAGUGACC	CAAGGAUUGUACACCUGUG	GCAGCAUCCAGUGGGCUGA	AUGACCAAGAAGAACAGCA	ACAUUUGUCAGGGUCCAUG	GAAAAACCUUUUGUUGCUU	UNUGGAAGUGGCAUGGAAU	UCUCUGGUGGAAGCCACGG	GUGGGGGAGCGUGUCAGAA	AUCCCUGCGAAGUACCUUG	GGUUACCCACCCCAGAAA	AUAAAAUGGUAUAAAAAUG	GGAAUACCCCUUGAGUCCA	AAUCACACAAUUAAAGCGG	GGGCAUGUACUGACGAUUA	AUGGAAGUGAGUGAAAGAG	GACACAGGAAAUUACACUG	GUCAUCCUUACCAAUCCCA	AUUUCAAAGGAGAAGCAGA	AGCCAUGUGGUCUCUGG	GUUGUGUAUGUCCCACCCC	CAGAUUGGUGAGAAAUCUC	CUAAUCUCCUGUGGAUU	UCCUACCAGUACGGCACCA	ACUCAAACGCUGACAUGUA	ACGGUCUAUGCCAUUCCUC	CCCCGCAUCACAUCCACU	UGGUAUUGGCAGUUGGAGG	GAAGAGUGCGCCAACGAGC	CCCAGCCAAGCUGUCUCAG	GUGACAAACCCAUACCCUU	UGUGAAGAAUGGAGAAGUG	GUGGAGGACUUCCAGGGAG	GGAAAUAAAAUUGAAGUUA
1153	1171	1189	1207	1225	1243	1261	1279	1297	1315	1333	1351	1369	1387	1405	1423	1441	1459	1477	1495	1513	1531	1549	1567	1585	1603	1621	1639	1657	1675	1693	1711	1729	1747	1765	1783
919	920	921	922	923	924	925	976	927	928	929	930	931	932	933	934	935	936	937	938	939	940	941	942	943	944	945	946	947	948	949	920	951	952	953	954
GAGAUGAAGAAAUUUUUGA	AGCACCUUAACUAUAGAUG	GGUGUAACCCGGAGUGACC	CAAGGAUUGUACACCUGUG	GCAGCAUCCAGUGGGCUGA	AUGACCAAGAAGAACAGCA	ACAUUUGUCAGGGUCCAUG	GAAAAACCUUUUGUUGCUU	UNUGGAAGUGGCAUGGAAU		GUGGGGGAGCGUGUCAGAA	AUCCCUGCGAAGUACCUUG	GGUUACCCACCCCAGAAA	AUAAAAUGGUAUAAAAAUG	GGAAUACCCCUUGAGUCCA	AAUCACACAAUUAAAGCGG	GGGCAUGUACUGACGAUUA	AUGGAAGUGAGUGAAAGAG	GACACAGGAAAUUACACUG	GUCAUCCUUACCAAUCCCA	AUUUCAAAGGAGAAGCAGA	AGCCAUGUGGUCUCUGG	GUUGUGUAUGUCCCACCCC	CAGAUUGGUGAGAAAUCUC	CUAAUCUCCUGUGGAUU	UCCUACCAGUACGGCACCA	ACUCAAACGCUGACAUGUA	ACGGUCUAUGCCAUUCCUC	CCCCCGCAUCACAUCCACU	UGGUAUUGGCAGUUGGAGG	GAAGAGUGCGCCAACGAGC	CCCAGCCAAGCUGUCUCAG	GUGACAAACCCAUACCCUU	UGUGAAGAAUGGAGAAGUG	GUGGAGGACUUCCAGGGAG	GGAAAUAAAAUUGAAGUUA
1153	1171	1189	1207	1225	1243	1261	1279	1297	1315	1333	1351	1369	1387	1405	1423	1441	1459	1477	1495	1513	1531	1549	1567	1585	1603	1621	1639	1657	1675	1693	1711	1729	1747	1765	1783

5	COCCOCACOCACOCAC	822	1801	AAUAAAAUCAAUUUGCUC	822	1823	GAGCAAAUUGAUUUUUUUU	1279
1819	CUAAUUGAAGGAAAAAACA	926	1819	CUAAUUGAAGGAAAAAACA	926	1841	UGUUUUUCCUUCAAUUAG	1280
1837	AAAACUGUAAGUACCCUUG	957	1837	AAAACUGUAAGUACCCUUG	957	1859	CAAGGGUACUUACAGUUUU	1281
1855	GUUAUCCAAGCGGCAAAUG	928	1855	GUUAUCCAAGCGGCAAAUG	928	1877	CAUUUGCCGCUUGGAUAAC	1282
1873	GUGUCAGCUUUGUACAAAU	929	1873	GUGUCAGCUUUGUACAAAU	959	1895	AUUUGUACAAAGCUGACAC	1283
1891	UGUGAAGCGGUCAACAAAG	096	1891	UGUGAAGCGGUCAACAAAG	096	1913	CUUUGUUGACCGCUUCACA	1284
1909	GUCGGGAGAGGAGAGGG	961	1909	GUCGGGAGAGGAGAGGG	961	1931	ccucucuccucucceac	1285
1927	GUGAUCUCCUUCCACGUGA	962	1927	GUGAUCUCCUUCCACGUGA	962	1949	UCACGUGGAAGGAGAUCAC	1286
1945	ACCAGGGGUCCUGAAAUUA	963	1945	ACCAGGGGUCCUGAAAUUA	963	1967	UAAUUUCAGGACCCCUGGU	1287
1963	ACUUUGCAACCUGACAUGC	964	1963	ACUUUGCAACCUGACAUGC	964	1985	GCAUGUCAGGUUGCAAAGU	1288
	CAGCCCACUGAGCAGGAGA	965	1981	CAGCCCACUGAGCAGGAGA	965	2003	ucuccuecucyeueeecue	1289
1999	AGCGUGUCUUUGUGGUGCA	996	1999	AGCGUGUCUUUGUGGUGCA	996	2021	UGCACCACAAGACACGCU	1290
2017	ACUGCAGACAGAUCUACGU	296	2017	ACUGCAGACAGAUCUACGU	296	2039	ACGUAGAUCUGUCAGU	1291
2035	UUUGAGAACCUCACAUGGU	896	2035	UNUGAGAACCUCACAUGGU	896	2057	ACCAUGUGAGGUUCUCAAA	1292
2053	UACAAGCUUGGCCCACAGC	696	2053	UACAAGCUUGGCCCACAGC	696	2075	GCUGUGGGCCAAGCUUGUA	1293
2071	CCUCUGCCAAUCCAUGUGG	970	2071	CCUCUGCCAAUCCAUGUGG	970	2093	CCACAUGGAUUGGCAGAGG	1294
2089	GGAGAGUUGCCCACACCUG	971	2089	GGAGAGUUGCCCACACCUG	971	2111	CAGGUGUGGCCAACUCUCC	1295
2107	GUUUGCAAGAACUUGGAUA	972	2107	GUUUGCAAGAACUUGGAUA	972	2129	UAUCCAAGUUCUUGCAAAC	1296
2125	ACUCUUUGGAAAUUGAAUG	973	2125	ACUCUUUGGAAAUUGAAUG	973	2147	CAUUCAAUUUCCAAAGAGU	1297
2143	GCCACCAUGUUCUCUAAUA	974	2143	GCCACCAUGUUCUCUAAUA	974	2165	UAUUAGAGAACAUGGUGGC	1298
2161	AGCACAAAUGACAUUUUGA	975	2161	AGCACAAAUGACAUUUUGA	975	2183	UCAAAAUGUCAUUUGUGCU	1299
2179	AUCAUGGAGCUUAAGAAUG	926	2179	AUCAUGGAGCUUAAGAAUG	926	2201	CAUUCUUAAGCUCCAUGAU	1300
2197	GCAUCCUUGCAGGACCAAG	977	2197	GCAUCCUUGCAGGACCAAG	977	2219	CUUGGUCCUGCAAGGAUGC	1301
2215	GGAGACUAUGUCUGCCUUG	978	2215	GGAGACUAUGUCUGCCUUG	978	2237	CAAGGCAGACAUAGUCUCC	1302
2233	GCUCAAGACAGGAAGACCA	979	2233	GCUCAAGACAGGAAGACCA	979	2255	UGGUCUUCCUGUCUUGAGC	1303
2251	AAGAAAAGACAUUGCGUGG	980	2251	AAGAAAAGACAUUGCGUGG	980	2273	CCACGCAAUGUCUUUCUU	1304
-	GUCAGGCAGCUCACAGUCC	981	2269	GUCAGGCAGCUCACAGUCC	981	2291	GGACUGUGAGCUGCCUGAC	1305
2287	CUAGAGCGUGUGGCACCCA	982	2287	CUAGAGCGUGUGGCACCCA	982	2309	UGGGUGCCACACGCUCUAG	1306
2305	ACGAUCACAGGAAACCUGG	983	2305	ACGAUCACAGGAAACCUGG	983	2327	ccagguuuccugugaucgu	1307
2323	GAGAAUCAGACGACAAGUA	984	2323	GAGAAUCAGACGACAAGUA	984	2345	UACUUGUCGUCUGAUUCUC	1308
2341	AUUGGGGAAAGCAUCGAAG	985	2341	AUUGGGGAAAGCAUCGAAG	985	2363	CUUCGAUGCUUUCCCCAAU	1309
2359	GUCUCAUGCACGGCAUCUG	986	2359	GUCUCAUGCACGGCAUCUG	986	2381	CAGAUGCCGUGCAUGAGAC	1310
2377	GGGAAUCCCCCUCCACAGA	987	2377	GGGAAUCCCCCUCCACAGA	987	2399	UCUGUGGAGGGGGAUUCCC	1311
2395	AUCAUGUGGUUUAAAGAUA	988	2395	AUCAUGUGGUUUAAAGAUA	988	2417	UAUCUUUAAACCACAUGAU	1312
2413	AAUGAGACCCUUGUAGAAG.	686	2413	AAUGAGACCCUUGUAGAAG	989	2435	CUUCUACAAGGGUCUCAUU	1313
2431	GACHCAGGCALIIIGHALIIIGA	066	2431	GACTICAGGCALIJGIJALIJGA	000	2452		7707

AAGGAUGGGAACCGGAACC 991 2449 AAGGAUGGGAACCGGAACC 991 CUCACUAUCCGCAGAGUGA 992 2467 CUCACUAUCCGCAGAGUGA 992	2449 AAGGAUGGGAACCGGAACC 2467 CUCACUAUCCGCAGAGUGA	AAGGAUGGGAACCGGAACC CUCACUAUCCGCAGAGUGA		991		2471	GGUUCCGGUUCCCAUCCUU	1315
993 2485	2485	$\vdash$	AGGAAGGACGAAGGCC	1 1	993	2507	Geccuncencencen	1317
CUCUACACCUGCCAGGCAU 994 2503 CUCUACACCUGCCAGGCAU	2503		CUCUACACCUGCCAGGCAU	-	994	2525	AUGCCUGGCAGGUGUAGAG	1318
995 2521 (	2521		uecaeueuucuueecueuc	(D	995	2543	CACAGCCAAGAACACUGCA	1319
996 2539	2539	$\dashv$	GCAAAAGUGGAGGCAUUU	_	966	2561	AAAAUGCCUCCACUUUUGC.	1320
997 2557	2557	+	UUCAUAAUAGAAGGUGCC	S	266	2579	GGGCACCUUCUAUUAUGAA	1321
CARAITEMIIIMININGIACIAC 998 2575 CAGGAAAAGACGAACUUGG	2575	+	CAGGAAAGACGAACUUG	<u>ن</u> ا	866	2597	CCAAGUUCGUCUUUUCCUG	1322
233 2337	2030	╀	みのかんのかんのかんからないので	2 2	888	5107	CUACUAGAAUAAUGAUUUC	1323
GECACGEGGGGUGAUUGCCA 1000 2611 GGCACGGCGGUGAUUGCCA	2671	_ _	GGCACGGCGGUGAUUGC	ع د	1000	2633	GAAGUACCACCACCAGACAL	1324
1002 2647	2647	-	CUUGUCAUCAUCCUACGO	Z K	1002	2669	UCCGUAGGAUGAUGACAAG	1326
ACCGUUAAGCGGGCCAAUG 1003 2665 ACCGUUAAGCGGGCCAAUG	2665	<u> </u>	ACCGUUAAGCGGGCCAAI	ပ္	1003	2687	CAUUGGCCCGCUUAACGGU	1327
GGAGGGGAACUGAAGACAG 1004 2683 GGAGGGGAACUGAAGACAG	2683		GGAGGGGAACUGAAGAC	AG	1004	2705	CUGUCUUCAGUUCCCCUCC	1328
GGCUACUUGUCCAUCGUCA 1005 2701 GGCUACUUGUCCAUCGUCA	2701		GGCUACUUGUCCAUCGU	CA	1005	2723	UGACGAUGGACAAGUAGCC	1329
AUGGAUCCAGAUGAACUCC 1006 2719 AUGGAUCCAGAUGAACUCC	2719	_	AUGGAUCCAGAUGAACU	ည	1006	2741	GGAGUUCAUCUGGAUCCAU	1330
CCAUUGGAUGAACAUUGUG 1007 2737 CCAUUGGAUGAACAUUGUG	2737		CCAUUGGAUGAACAUUG	SUG.	1007	2759	CACAAUGUUCAUCCAAUGG	1331
GAACGACUGCCUUAUGAUG 1008 2755 GAACGACUGCCUUAUGAUG	2755		GAACGACUGCCUUAUGA	) (IG	1008	2777	CAUCAUAAGGCAGUCGUUC	1332
GCCAGCAAAUGGGAAUUCC 1009 2773 GCCAGCAAAUGGGAAUUCC	2773	$\dashv$	GCCAGCAAAUGGGAAUL	ည	1009	2795	GGAAUUCCCAUUUGCUGGC	1333
-	2791		CCCAGAGACCGGCUGAA	29	1010	2813	GCUUCAGCCGGUCUCUGGG	1334
1011	5809	$\dashv$	CUAGGUAAGCCUCUUG	ည္ဟ	1011	2831	GGCCAAGAGGCUUACCUAG	1335
$\dashv$	2827		ceneeneccnnneecc	AAG	1012	2849	CUUGGCCAAAGGCACCACG	1336
GUGAUUGAAGCAGAUGCCU 1013 2845 GUGAUUGAAGCAGAUGCCU	2845		GUGAUUGAAGCAGAUG	25	1013	2867	AGGCAUCUGCUUCAAUCAC	1337
UUUGGAAUUGACAAGACAG 1014 2863 UUUGGAAUUGACAAGACAG	2863		UUUGGAAUUGACAAGA	CAG	1014	2885	CUGUCUUGUCAAUUCCAAA	1338
GCAACUUGCAGGACAGUAG 1015 2881 GCAACUUGCAGGACAGUAG	2881	-	GCAACUUGCAGGACAGI	JAG	1015	2903	CUACUGUCCUGCAAGUUGC	1339
GCAGUCAAAAUGUUGAAAG 1016 2899 GCAGUCAAAAUGUUGAAAG	5899		GCAGUCAAAAUGUUGAA	AG	1016	2921	CUUUCAACAUUUUGACUGC	1340
GAAGGAGCAACACAGUG 1017 2917 GAAGGAGCAACACAGUG	2917	-	GAAGGAGCAACACACAG	9n	1017	2939	CACUGUGUGUUGCUCCUUC	1341
GAGCAUCGAGCUCUCAUGU 1018 2935 GAGCAUCGAGCUCUCAUGU	2935	_	GAGCAUCGAGCUCUCAL	<u>1</u>	1018	2957	ACAUGAGAGCUCGAUGCUC	1342
UCUGAACUCAAGAUCCUCA 1019 2953 UCUGAACUCAAGAUCCUCA	2953		UCUGAACUCAAGAUCCU	δ	1019	2975	UGAGGAUCUUGAGUUCAGA	1343
AUUCAUAUUGGUCACCAUC 1020 2971 AUUCAUAUUGGUCACCAUC	2971		AUUCAUAUUGGUCACCA	nc	1020	2993	GAUGGUGACCAAUAUGAAU	1344
CUCAAUGUGGUCAACCUUC 1021 2989 CUCAAUGUGGUCAACCUUC	2989	_	CUCAAUGUGGUCAACCU	OC.	1021	3011	GAAGGUUGACCACAUUGAG	1345
CUAGGUGCCUGUACCAAGC 1022 3007 CUAGGUGCCUGUACCAAGC	3007		CUAGGUGCCUGUACCAA	SC	1022	3029	GCUUGGUACAGGCACCUAG	1346
CCAGGAGGCCCACUCAUGG 1023 3025 CCAGGAGGGCCACUCAUGG	3025		CCAGGAGGGCCACUCAL	990	1023	3047	ccaugaguggcccuccugg	1347
GUGAUUGUGGAAUUCUGCA 1024 3043 GUGAUUGUGGAAUUCUGCA	3043	$\overline{}$	GUGAUUGUGGAAUUCUG	SCA	1024	3065	UGCAGAAUUCCACAAUCAC	1348
AAAUUUGGAAACCUGUCCA 1025 3061 AAAUUUGGAAACCUGUCCA	3061		AAAUUUGGAAACCUGUC	Š	1025	3083	UGGACAGGUUUCCAAAUUU	1349
ACUUACCUGAGGAGCAAGA 1026 3079 ACUUACCUGAGGAGCAAGA	3079	4	ACUUACCUGAGGAGCA	4GA	1026	3101	ucuugcuccucagguaagu	1350

1027 3097	3097	+	AGAAAUGAAUUUGU	CCCCU	1027	3119	AGGGGACAAAUUCAUUUCU	1351
1028 3115	3115	4	UACAAGACCAA	<b>AGGGGCAC</b>	1028	3137	GUGCCCUUUGGUCUUGUA	1352
1029 3133	3133	$\dashv$	CGAUUCCGUCA	AGGGAAAG	1029	3155	CUUUCCCUUGACGGAAUCG	1353
1030 3151	3151	-	GACUACGUUGG	AGCAAUCC	1030	3173	GGAUUGCUCCAACGUAGUC	1354
1031 3169	3169	_	CCUGUGGAUCU	GAAACGGC	1031	3191	GCCGUUUCAGAUCCACAGG	1355
1032 3187	3187	+	CGCUUGGACAG	CAUCACCA	1032	3209	UGGUGAUGCUGUCCAAGCG	1356
3205	3205	-	AGUAGCCAGAGC	CAGCCA	1033	3227	UGGCUGAGCUCUGGCUACU	1357
1034 3223 /	3223	+	AGCUCUGGAUUU	GUGGAGG	1034	3245	CCUCCACAAAUCCAGAGCU	1358
1030 3241	1470	+	GHEAAGUCCCUC	AGUGAUG	1035	3263	CAUCACUGAGGGACUUCUC	1359
1036 3259	3229	+	GUAGAAGAAGAG	GAAGCUC	1036	3281	GAGCUUCCUCUUCUAC	1360
+	3205	+	GACILICATION	UAUAAGG	1037	3299	CCUUAUACAGAUCUUCAGG	1361
1000 0200	22.72	+	2016116116116	SUGGAGC	1038	3317	GCUCCAAGGUCAGGAAGUC	1362
1039 3313	3313	+	CAUCUCAUCUGU	DACAGCU	1039	3335	AGCUGUAACAGAUGAGAUG	1363
1040 3331	3331	+	UUCCAAGUGGCU,	AAGGGCA	1040	3353	UGCCCUUAGCCACUUGGAA	1364
1041 3349	3349	4	AUGGAGUUCUUG	GCAUCGC	1041	3371	GCGAUGCCAAGAACUCCAU	1365
1042 3367	3367	+	CGAAAGUGUAUC	CACAGGG	1042	3389	CCCUGUGGAUACACUUUCG	1366
1043 3385	3385		GACCUGGCGGCA	CGAAAUA	1043	3407	UAUUUCGUGCCGCCAGGUC	1367
1044 3403	3403	$\dashv$	AUCCUCUUAUCG	GAGAAGA	1044	3425	UCUUCUCCGAUAAGAGGAU	1368
1045 3421	3421	+	<b>AACGUGGUUAAA</b>	AUCUGUG	1045	3443	CACAGAUUUUAACCACGUU	1369
1046 3439 (	3439	-	GACUUUGGCUUG	999၁၁၁	1046	3461	CCCGGGCCAAGCCAAAGUC	1370
1047 3457	3457	$\dashv$	GAUAUUUAUAAA	SAUCCAG	1047	3479	CUGGAUCUUNAUAAAUAUC	1371
1048 3475	3475	$\dashv$	GAUUAUGUCAGA	AAAGGAG	1048	3497	CUCCUUUUCUGACAUAAUC	1372
1049 3493	3493	-	GAUGCUCGCCUC	CCUUUGA	1049	3515	UCAAAGGGAGGCGAGCAUC	1373
1050 3511	3511	-	AAAUGGAUGGCC	CCAGAAA	1050	3533	UUUCUGGGGCCAUCCAUUU	1374
1051 3529	3529	$\dashv$	ACAAUUUUUGAC,	AGAGUGU	1051	3551	ACACUCUGUCAAAAAUUGU	1375
1052 3547	3547	+	UACACAAUCCAG/	AGUGACG	1052	3569	CGUCACUCUGGAUUGUGUA	1376
1053 3565	3565	-	GUCUGGUCUUUU	seuennn	1053	3587	AAACACCAAAAGACCAGAC	1377
1054 3583	3583	+	UUGCUGUGGGAA	AUAUUUU	1054	3605	AAAAUAUUCCCACAGCAA	1378
1055 3601	3601	$\dashv$	UCCUUAGGUGCU	UCUCCAU	1055	3623	AUGGAGAAGCACCUAAGGA	1379
1056	3619		UAUCCUGGGGUA	AAGAUUG	1056	3641	CAAUCUUUACCCCAGGAUA	1380
GAUGAAGAAUUUUGUAGGC 1057 3637 GAUGAAGAAUUUUGUAGGC	3637	-	GAUGAAGAAUUUL	JGUAGGC	1057	3659	GCCUACAAAUUCUUCAUC	1381
CGAUUGAAAGAAGGAACUA 1058 3655 CGAUUGAAAGAAGGAACUA	3655	-	CGAUUGAAAGAA	SGAACUA	1058	3677	UAGUUCCUUCUUCAAUCG	1382
AGAAUGAGGCCCCUGAUU 1059 3673 AGAAUGAGGGCCCCUGAUU	3673	-	AGAAUGAGGCC	CCUGAUU	1059	3695	AAUCAGGGCCCUCAUUCU	1383
1060 3691	3691	$\dashv$	UAUACUACACCA	SAAAUGU	1060	3713	ACAUUCUGGUGUAGUAUA	1384
-	3709	-	UACCAGACCAUG	CUGGACU	1061	3731	AGUCCAGCAUGGUCUGGUA	1385
UGCUGGCACGGGAGCCCA 1062 3727 UGCUGGCACGGGGAGCCCA	3727	$\dashv$	UGCUGGCACGG	SGAGCCCA	1062	3749	UGGCCUCCCGUGCCAGCA	1386

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1387	1388	1389	1390	1391	1392	1393	1394	1395	1396	1397	1398	1399	1400	1401	1402	1403	1404	1405	1406	1407	1408	1409	1410	1411	1412	1413	1414	1415	1416	1417	1418	1419	1420	1421
AAAACGUGGGUCUCUGACU	AAUGUUCCACCAACUCUGA	CUUGCAAGAGAUUUCCCAA	CAUCCUGCUGAGCAUUAGC	GAACAAUGUAGUCUUUGCC	AAGUCUCUGAUAUCGGAAG	AAUCCUCUUCCAUGCUCAA	UAGGCAGAGAGACUCCAGA	UACAGGAAACAGGUGAGGU	AUACUUCCUCCUCCAU	AAUGGAAUUUGGGGUCACA	unccuecueuceuceura	UCUGCAGAUACUGACUGAU	GECUCUUNCGCUUACUGUU	UUUUUACACUCACAGGCCG	ACGGGAUAUCUUCAAAUGU	UNACUUCUGGUUCUUCUAA	UGUCAUCUGGGAUUACUUU	UACCACUGUCCGUCUGGUU	CUUCUGAGGCAAGAACCAU	CUUCCAAAGUUUUCAGCUC	GAGAUAAUUUGGUUCUGUC	CCAUUCCACCAAAAGAUGG	cccuecuuuuecueeecAc	CUUCAGAUGCCACAGACUC	CGCUUGUCUGGUUUGAGCC	GAUAUCCGGACUGGUAGCC	UGUCUGUGUCAUCGGAGUG	CACUGGAGUACACGGUGGU	UNAAAAGUUCUGCUUCCUC	CUCCAAUCUCUAUCAGCUU	CUGUGCUACCGGUUUGCAC	CAGGCUGGAGAAUCUGGGC	UCAGUGGUCCCCGAGUC	UUUAAACAGGAGGAGGCU
3767	3785	3803	3821	3839	3857	3875	3893	3911	3929	3947	3962	3983	4001	4019	4037	4055	4073	4091	4109	4127	4145	4163	4181	4199	4217	4235	4253	4271	4289	4307	4325	4343	4361	4379
1063	1064	1065	1066	1067	1068	1069	1070	1071	1072	1073	1074	1075	1076	1077	1078	1079	1080	1081	1082	1083	1084	1085	1086	1087	1088	1089	1090	1091	1092	1093	1094	1095	1096	1097
AGUCAGAGACCCACGUUUU	UCAGAGUUGGUGGAACAUU	UUGGGAAAUCUCUUGCAAG	GCUAAUGCUCAGCAGGAUG	GGCAAAGACUACAUUGUUC	CUUCCGAUAUCAGAGACUU	UUGAGCAUGGAAGAGGAUU	UCUGGACUCUCUGCCUA	ACCUCACCUGUUUCCUGUA	AUGGAGGAGGAGGAGUAU	UGUGACCCCAAAUUCCAUU	UAUGACAACACAGCAGGAA	AUCAGUCAGUAUCUGCAGA	AACAGUAAGCGAAAGAGCC	CGGCCUGUGAGUGUAAAAA	ACAUUUGAAGAUAUCCCGU	UUAGAAGAACCAGAAGUAA	AAAGUAAUCCCAGAUGACA	AACCAGACGGACAGUGGUA	AUGGUUCUUGCCUCAGAAG	GAGCUGAAAACUUUGGAAG	GACAGAACCAAAUUAUCUC	CCAUCUUUGGUGGAAUGG	GUGCCCAGCAAAAGCAGGG	GAGUCUGUGGCAUCUGAAG	GGCUCAAACCAGACAAGCG	GGCUACCAGUCCGGAUAUC	CACUCCGAUGACACAGACA	ACCACCGUGUACUCCAGUG	GAGGAAGCAGAACUUUUAA	AAGCUGAUAGAGAUUGGAG	GUGCAAACCGGUAGCACAG	GCCCAGAUUCUCCAGCCUG	GACUCGGGGACCACACUGA	AGCUCCUCCUGUUUAAA
3745	3763	3781	3799	3817	3835	3853	3871	3889	3907	3925	3943	3961	3979	3997	4015	4033	4051	4069	4087	4105	4123	4141	4159	4177	4195	4213	4231	4249	4267	4285	4303	4321	4339	4357
1063	1064	1065	1066	1067	1068	1069	1070	1071	1072	1073	1074	1075	1076	1077	1078	1079	1080	1081	1082	1083	1084	1085	1086	1087	1088	1089	1090	1091	1092	1093	1094	1095	1096	1097
AGUCAGAGCCCACGUUUU	UCAGAGUUGGUGGAACAUU	UUGGGAAAUCUCUUGCAAG	GCUAAUGCUCAGCAGGAUG	GGCAAAGACUACAUUGUUC	CUUCCGAUAUCAGAGACUU	UUGAGCAUGGAAGAGGAUU	UCUGGACUCUCUCCCCUA	ACCUCACCUGUUCCUGUA	AUGGAGGAGGAGGAAGUAU	UGUGACCCCAAAUUCCAUU	UAUGACACACAGCAGGAA	AUCAGUCAGUAUCUGCAGA	AACAGUAAGCGAAAGAGCC	CGCCUGUGAGUGUAAAAA	ACAUUUGAAGAUAUCCCGU	UUAGAAGAACCAGAAGUAA	AAAGUAAUCCCAGAUGACA	AACCAGACGGACAGUGGUA	AUGGUUCUUGCCUCAGAAG	GAGCUGAAAACUUUGGAAG	GACAGAACCAAAUUAUCUC	CCAUCUUUGGUGGAAUGG	GUGCCCAGCAAAAGCAGGG	GAGUCUGUGGCAUCUGAAG	GGCUCAAACCAGACAAGCG	GGCUACCAGUCCGGAUAUC	CACUCCGAUGACACAGACA	ACCACCGUGUACUCCAGUG	GAGGAAGCAGAACUUUUAA	AAGCUGAUAGAGAUUGGAG	GUGCAAACCGGUAGCACAG	GCCCAGAUUCUCCAGCCUG	GACUCGGGGACCACACUGA	AGCUCUCCUCCUGUUUAAA
3745	3763	3781	3799	3817	3835	3853	3871	3889	3907	3925	3943	3961	3979	3997	4015	4033	4051	4069	4087	4105	4123	4141	4159	4177	4195	4213	4231	4249	4267	4285	4303	4321	4339	4357

4393	CAACUCCCGGACAUCACAU	1099	4393	CAACUCCCGGACAUCACAU	1099	4415	AUGUGAUGUCCGGGAGUUG	1423
┝━┥	UGAGAGGUCUGCUCAGAUU	1100	4411	UGAGAGGUCUGCUCAGAUU	1100	4433	AAUCUGAGCAGACCUCUCA	1424
-	UNUGAAGUGUUGUUCUUUC	1101	4429	UUUGAAGUGUUGUUCUUUC	1101	4451	GAAAGAACAACACUUCAAA	1425
	CCACCAGCAGGAAGUAGCC	1102	4447	CCACCAGCAGGAAGUAGCC	1102	4469	GECUACUUCCUGCUGGUGG	1426
	CGCAUUUGAUUUUCAUUUC	1103	4465	CGCAUUUGAUUUCAUUUC	1103	4487	GAAAUGAAAAUCAAAUGCG	1427
-	CGACAACAGAAAAGGACC	1104	4483	CGACAACAGAAAAGGACC	1104	4505	Gencennanchenee	1428
-	CUCGGACUGCAGGGAGCCA	1105	4501	CUCGGACUGCAGGGAGCCA	1105	4523	ueecucccuecaeucceae	1429
4519	AGUCUUCUAGGCAUAUCCU	1106	4519	AGUCUUCUAGGCAUAUCCU	1106	4541	AGGAUAUGCCUAGAAGACU	1430
-	UGGAAGAGCUUGUGACCC	1107	4537	UGGAAGAGGCUUGUGACCC	1107	4559	GGGUCACAAGCCUCUUCCA	1431
4555	CAAGAAUGUGUCUGUGUCU	1108	4555	CAAGAAUGUGUCUGUGUCU	1108	4577	AGACACAGACACAUUCUUG	1432
4573	UUCUCCCAGUGUUGACCUG	1109	4573	UUCUCCCAGUGUUGACCUG	1109	4595	CAGGUCAACACUGGGAGAA	1433
4591	GAUCCUCUUUUUUCAUUCA	1110	4591	GAUCCUCUUUUUUCAUUCA	1110	4613	UGAAUGAAAAAAGAGGAUC	1434
4609	AUUUAAAAAGCAUUAUCAU	1111	4609	AUUUAAAAAGCAUUAUCAU	1111	4631	AUGAUAAUGCUUUUUAAAU	1435
4627	necccnecneceeencnc	1112	4627	uecccuecueceeeucuc	1112	4649	GAGACCCGCAGCAGGGGCA	1436
4645	CACCAUGGGUUUAGAACAA	1113	4645	CACCAUGGGUUUAGAACAA	1113	4667	unguncuaaacccauggug	1437
4663	AAGAGCUUCAAGCAAUGGC	1114	4663	AAGAGCUUCAAGCAAUGGC	1114	4685	GCCAUUGCUUGAAGCUCUU	1438
	CCCCAUCCUCAAAGAAGUA	1115	4681	CCCCAUCCUCAAAGAAGUA	1115	4703	UACUUCUUUGAGGAUGGGG	1439
4699	AGCAGUACCUGGGGAGCUG	1116	4699	AGCAGUACCUGGGGAGCUG	1116	4721	CAGCUCCCCAGGUACUGCU	1440
-	GACACUUCUGUAAAACUAG	1117	4717	GACACUUCUGUAAAACUAG	1117	4739	CUAGUUUUACAGAAGUGUC	1441
4735	GAAGAUAAACCAGGCAACG	1118	4735	GAAGAUAAACCAGGCAACG	1118	4757	CGUUGCCUGGUUUAUCUUC	1442
-4	GUAAGUGUUCGAGGUGUUG	1119	4753	GUAAGUGUUCGAGGUGUUG	1119	4775	CAACACCUCGAACACUUAC	1443
	GAAGAUGGGAAGGAUUUGC	1120	4771	GAAGAUGGGAAGGAUUUGC	1120	4793	GCAAAUCCUUCCCAUCUUC	1444
_	CAGGGCUGAGUCUAUCCAA	1121	4789	CAGGGCUGAGUCUAUCCAA	1121	4811	UUGGAUAGACUCAGCCCUG	1445
	AGAGGCUUUGUUUAGGACG	1122	4807	AGAGGCUUUGUUUAGGACG	1122	4829	CGUCCUAAACAAAGCCUCU	1446
	GUGGGUCCCAAGCCAAGCC	1123	4825	GUGGGUCCCAAGCCAAGCC	1123	4847	GGCUUGGCUUGGGACCCAC	1447
-	CUUAAGUGUGGAAUUCGGA	1124	4843	CUUAAGUGUGGAAUUCGGA	1124	4865	UCCGAAUUCCACACUUAAG	1448
	AUUGAUAGAAAGGAAGACU	1125	4861	AUUGAUAGAAAGGAAGACU	1125	4883	AGUCUUCCUUUCUAUCAAU	1449
-	UAACGUUACCUUGCUUUGG	1126	4879	UAACGUUACCUUGCUUUGG	1126	4901	CCAAAGCAAGGUAACGUUA	1450
	GAGAGUACUGGAGCCUGCA	1127	4897	GAGAGUACUGGAGCCUGCA	1127	4919	UGCAGGCUCCAGUACUCUC	1451
_	AAAUGCAUUGUGCUC	1128	4915	AAAUGCAUUGUGUUUGCUC	1128	4937	GAGCAAACACAAUGCAUUU	1452
_	CUGGUGGAGGUGGGCAUGG	1129	4933	CUGGUGGAGGUGGGCAUGG	1129	4955	CCAUGCCCACCUCCACCAG	1453
_	GGGUCUGUUCUGAAAUGUA	1130	4951	GGGUCUGUUCUGAAAUGUA	1130	4973	UACAUUUCAGAACAGACCC	1454
_1	AAAGGGUUCAGACGGGGUU	1131	4969	AAAGGGUUCAGACGGGGUU	1131	4991	AACCCCGUCUGAACCCUUU	1455
4	UUCUGGUUUUAGAAGGUUG	1132	4987	UUCUGGUUUUAGAAGGUUG	1132	5009	CAACCUUCUAAAACCAGAA	1456
_1	GCGUGUUCUUCGAGUUGGG	1133	5005	GCGUGUUCUUCGAGUUGGG	1133	5027	CCCAACUCGAAGAACACGC	1457
_	GCUAAAGUAGAGUUCGUUG	1134	5023	GCUAAAGUAGAGUUCGUUG	1134	5045	CAACGAACUCUACUUUAGC	1458

6	ွှ	Ξ.	22	జ	<b>4</b>	ည့	يو	7:	<u></u>	66	0,	1.	7.5	23	4	5	9.	7.	<u></u> ω	<u>ئ</u>	0	Ξ	12	g	4	ည္က	9	7	<u></u>	6	ام	Ξ	2	က္	Γ.
1459	1460	1461	1462	1463	1464	1465	1466	1467	1468	1469	1470	1471	1472	1473	1474	1475	1476	1477	1478	1479	1480	1481	1482	1483	1484	1485	1486	1487	1488	1489	1490	1491	1492	1493	
UAGGAGUCAGAAACAGCAC	UCUGGAAGGAACUCUCAUU	CAAGGAGACAGCUAACGGU	nnncnnccneeeecnneec	GAGCCAGAGCUGCAUCAUU	AUCAGCCUGGGAGACAAGG	UGGUAUUCUGAAUAAAGGA	CUGAAUGUCCUUUCUUGU	ACGCCAGGGAGCCUUGAGC	CAGUCAGAACUCUUCAACA	ACCAGAAGCUGGUUUGUGC	GUAUUCAUUCCAGAAGAAA	AUCAGGACAGAUAUGAGGG	CAGUCUCAGACAUAUCACA	CAUUGAACCUCCCGCAUUC	ACACCACACACAGCUUCAC	AUCCUUCCUGAAACUUUGA	GAAGAACAAAAGGGUAAAA	GUGGGUUGGGGACAGGGGG	AUGGGUUGCGGGGUGAGAG	CAAAUAACUAAAAUACUGA	GUUUACUGGAGUAGAGGCC	GUGAACAAACCCAAUCAGG	CUAAUAAUCAUUCAGAGAG	AAUAAUUUUGAAGUCUGGC	UUAUAAUUUGGGCUAUAAA	UAAAUAAUACAAUAGAUGU	CUCUAUAUGUUAAAAGUCU	AAAAAUCAGUAGAAAUAGC	AAAGGACAGAACAAGGGCA	CAUUUUCUUUUUGAAAAA	GGUACCAAACAAAAACAC	CCCAGCAUUUCACACUAUG	UGUCUUAUAGUCAUUGUUC	AAUAUAUGUGCCAUAGCAU	
5063	5081	5099	5117	5135	5153	5171	5189	5207	5225	5243	5261	5279	5297	5315	5333	5351	5369	5387	5405	5423	5441	5459	5477	5495	5513	5531	5549	5567	5585	5603	5621	5639	5657	5675	
1135	1136	1137	1138	1139	1140	1141	1142	1143	1144	1145	1146	1147	1148	1149	1150	1151	1152	1153	1154	1155	1156	1157	1158	1159	1160	1161	1162	1163	1164	1165	1166	1167	1168	1169	7,110
GUGCUGUUCUGACUCCUA	AAUGAGAGUUCCUUCCAGA	ACCGUUAGCUGUCCUUG	GCCAAGCCCCAGGAAGAAA	AAUGAUGCAGCUCUGGCUC	CCUUGUCUCCCAGGCUGAU	UCCUUUAUUCAGAAUACCA	ACAAAGAAAGGACAUUCAG	GCUCAAGGCUCCCUGCCGU	UGUUGAAGAGUUCUGACUG	GCACAAACCAGCUUCUGGU	UUUCUUCUGGAAUGAAUAC	CCCUCAUAUCUGUCCUGAU	UGUGAUAUGUCUGAGACUG	GAAUGCGGGAGGUUCAAUG	GUGAAGCUGUGUGGGGUGU	UCAAAGUUUCAGGAAGGAU	UUUUACCCUUUUGUUCUUC	CCCCCUGUCCCCAACCCAC	CUCUCACCCGCAACCCAU	UCAGUAUUUUAGUUAUUUG	GGCCUCUACUCCAGUAAAC	ccugauuggguuuguucac	CUCUCUGAAUGAUUAUUAG	GCCAGACUUCAAAAUUAUU	UUUAUAGCCCAAAUUAUAA	ACAUCUAUUGUAUUAUUUA	AGACUUUUAACAUAUAGAG	GCUAUUCUACUGAUUUUU	necconnennchenconnn	UUUUUCAAAAAAGAAAUG	GUGUUUUUGUUUGGUACC	CAUAGUGUGAAAUGCUGGG	GAACAAUGACUAUAAGACA	AUGCUAUGGCACAUAUAUU	
5041	5059	5077	5095	5113	5131	5149	5167	5185	5203	5221	5239	5257	5275	5293	5311	5329	5347	5365	5383	5401	5419	5437	5455	5473	5491	5509	5527	5545	5563	5581	5599	5617	5635	5653	16.73
1135	1136	1137	1138	1139	1140	1141	1142	1143	1144	1145	1146	1147	1148	1149	1150	1151	1152	1153	1154	1155	1156	1157	1158	1159	1160	1161	1162	1163	1164	1165	1166	1167	1168	1169	4470
GUGCUGUUCUGACUCCUA	AAUGAGAGUUCCUUCCAGA	ACCGUUAGCUGUCCCUUG	GCCAAGCCCCAGGAAGAAA	AAUGAUGCAGCUCUGGCUC	CCUUGUCUCCCAGGCUGAU	UCCUUUAUUCAGAAUACCA	ACAAAGAAAGGACAUUCAG	GCUCAAGGCUCCCUGCCGU	UGUUGAAGAGUUCUGACUG	GCACAAACCAGCUUCUGGU	UUUCUUCUGGAAUGAAUAC	CCCUCAUAUCUGUCCUGAU	UGUGAUAUGUCUGAGACUG	GAAUGCGGGAGGUUCAAUG	GUGAAGCUGUGUGGUGU	UCAAAGUUUCAGGAAGGAU	UUUUACCCUUUUGUUCUUC	CCCCUGUCCCCAACCCAC	CUCUCACCCCGCAACCCAU	UCAGUAUUUUAGUUAUUUG	GGCCUCUACUCCAGUAAAC	CCUGAUUGGGUUUGUUCAC	CUCUCUGAAUGAUUAUUAG	GCCAGACUUCAAAAUUAUU	UUUAUAGCCCAAAUUAUAA	ACAUCUAUUGUAUUAUUUA	AGACUUUUAACAUAUAGAG	GCUAUUUCUACUGAUUUUU	necconnennonenconnn	UUUUUCAAAAAAGAAAUG	GUGUUUUUUGUUUGGUACC	CAUAGUGUGAAAUGCUGGG	GAACAAUGACUAUAAGACA	AUGCUAUGGCACAUAUAUU	
5041	5059	2022	5095	5113	5131	5149	·5167	5185	5203	5221	5239	5257	5275	5293	5311	5329	5347	5365	5383	5401	5419	5437	5455	5473	5491	5509	5527	5545	5563	5581	5599	5617	5635	5653	1000

5689	5689 GAAACAAAUGUAAUAUU	1171	5689	1171 5689 GAAACAAAUGUAAUAUAU 1171 5711 AAUAUAUACAUUUGUUUC	1171	5711	AAUAUAUACAUUUGUUUC	1495
2029	5707 UAAAGCCUUAUAUAUAAUG	1172	5707	UAAAGCCUUAUAUAAUG	1172	5729	CAUUAUAUAUAAGGCUUUA	1496
5725	5725 GAACUUUGUACUAUUCACA	1173		5725 GAACUUUGUACUAUUCACA	1173	5747	1173 5747 UGUGAAUAGUACAAAGUUC	1497
5743	5743 AUUUUGUAUCAGUAUUAUG	1174	5743	5743 AUUUUGUAUCAGUAUUAUG 1174 5765	1174	5929	CAUAAUACUGAUACAAAAU	1498
5761	5761 GUAGCAUAACAAAGGUCAU	1175		5761 GUAGCAUAACAAAGGUCAU 1175 5783 AUGACCUUUGUUAUGCUAC	1175	5783	AUGACCUUUGUUAUGCUAC	1499
5779	5779   UAAUGCUUUCAGCAAUUGA	1176		5779 UAAUGCUUUCAGCAAUUGA	1176	5801	UCAAUUGCUGAAAGCAUUA	1500
5797	AUGUCAUUUUAUUAAAGAA	1177	5797	AUGUCAUUUUAUUAAAGAA	1177	5819	UUCUUUAAUAAAAUGACAU	1501
5812	5812 AGAACAUUGAAAAACUUGA	1178	5812	AGAACAUUGAAAAACUUGA	1178	5834	AGAACAUUGAAAAACUUGA 1178 5834 UCAAGUUUUCAAUGUUCU	1502

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7 5	VEGFRS g14505/52/re11NM_002	1.0707						
Pos	Target Sequence	Seq ID	UPos	Upper seq	Seq ID	LPos	Lower seq	Seq ID
-	ACCCACGCGCAGCGGCCGG	1503	1	ACCCACGCGCCGGCCGG	1503	23	cceeccecnececeneeen	1750
19	GAGAUGCAGCGGGGCGCCG	1504	19	GAGAUGCAGCGGGGCGCCG	1504	41	CGCCCCCCCCCAUCUC	1751
37	GCGCUGUGCCUGCGACUGU	1505	37	GCGCUGUGCGACUGU	1505	. 59	ACAGUCGCAGGCACAGCGC	1752
22	UGGCUCUGCCUGGGACUCC	1506	55	UGGCUCUGCCUGGGACUCC	1506	77	GGAGUCCCAGGCAGAGCCA	1753
23	CUGGACGCCUGGUGAGUG	1507	73	CUGGACGGCCUGGUGAGUG	1507	95	CACUCACCAGGCCGUCCAG	1754
91	GACUACUCCAUGACCCCCC	1508	91	GACUACUCCAUGACCCCCC	1508	113	GGGGGGUCAUGGAGUAGUC	1755
109	CCGACCUUGAACAUCACGG	1509	109	CCGACCUUGAACAUCACGG	1509	131	cceucaucuucaaceucec	1756
127	GAGGAGUCACACGUCAUCG	1510	127	GAGGAGUCACACGUCAUCG	1510	149	CGAUGACGUGUGACUCCUC	1757
145	GACACCGGUGACAGCCUGU	1511	145	GACACCGGUGACAGCCUGU	1511	167	ACAGGCUGUCACCGGUGUC	1758
163	UCCAUCUCCUGCAGGGGAC	1512	163	UCCAUCUCCUGCAGGGGAC	1512	185	GUCCCCUGCAGGAGGAUGGA	1759
181	CAGCACCCCCUCGAGUGGG	1513	181	CAGCACCCCCUCGAGUGGG	1513	203	cccacucgaegegeguecue	1760
199	GCUUGGCCAGGAGCUCAGG	1514	199	GCUUGGCCAGGAGCUCAGG	1514	221	CCUGAGCUCCUGGCCAAGC	1761
217	GAGGCCCAGCCACCGGAG	1515	217	GAGGCGCCAGCCGGAG	1515	239	cucceeueecueececcuc	1762
235	GACAAGGACAGCGAGGACA	1516	235	GACAAGGACAGCGAGGACA	1516	257	nencencechencennenc	1763
253	ACGGGGGUGGUGCGAGACU	1517	253	ACGGGGGUGGUGCGAGACU	1517	275	AGUCUCGCACCCCCGU	1764
271	UGCGAGGCACAGACGCCA	1518	271	UGCGAGGCACAGACGCCA	1518	293	UGGCGUCUGUGCCCUCGCA	1765
289	AGGCCCUACUGCAAGGUGU	1519	289	AGGCCCUACUGCAAGGUGU	1519	311	ACACCUUGCAGUAGGGCCU	1766
307	UUGCUGCUGCACGAGGUAC	1520	307	UUGCUGCUGCACGAGGUAC	1520	329	GUACCUCGUGCAGCAGCAA	1767
325	CAUGCCAACGACAGGCA	1521	325	CAUGCCAACGACACAGGCA	1521	347	UGCCUGUGUCGUUGGCAUG	1768
343	AGCUACGUCUGCUACUACA	1522	343	AGCUACGUCUGCUACUACA	1522	365	UGUAGUAGCAGACGUAGCU	1769
361	AAGUACAUCAAGGCACGCA	1523	361	AAGUACAUCAAGGCACGCA	1523	383	UGCGUGCCUUGAUGUACUU	1770

	AUCGAGGCACCACGGCCG	1524	379	AUCGAGGGCACCACGGCCG	1524	401	CGGCCGUGGUGCCCCCCGAU	1771
<u>ტ</u>	eccaecuccuaceueuuce	1525	397	GCCAGCUCCUACGUGUUCG	1525	419	CGAACACGUAGGAGCUGGC	1772
כיו	GUGAGAGUUUGAGCAGC	1526	415	GUGAGAGACUUUGAGCAGC	1526	437	GCUGCUCAAAGUCUCUCAC	1773
ပ၊	CCAUUCAUCAACAAGCCUG	1527	433	CCAUUCAUCAACAAGCCUG	1527	455	CAGGCUUGUUGAUGAAUGG	1774
വ	GACACGCUCUUGGUCAACA	1528	451	GACACGCUCUUGGUCAACA	1528	473	UGUUGACCAAGAGCGUGUC	1775
انتج	AGGAAGGACGCCAUGUGGG	1529	469	AGGAAGGACGCCAUGUGGG	1529	491	cccacaugeceuccuuccu	1776
וחי	GUGCCCUGUCUGGUGUCCA	1530	487	GUGCCCUGUCUGGUGUCCA	1530	509	UGGACACCAGACAGGGCAC	1777
<\(\pi\)	AUCCCCGGCCUCAAUGUCA	1531	505	AUCCCCGGCCUCAAUGUCA	1531	527	UGACAUUGAGGCCGGGGAU	1778
< 1	ACGCUGCGCUCGCAAAGCU	1532	523	ACGCUGCGCUCGCAAAGCU	1532	545	AGCUUUGCGAGCGCAGCGU	1779
_,	UCGGUGCUGUGGCCAGACG	1533	541	UCGGUGCUGUGGCCAGACG	1533	563	CGUCUGGCCACAGCACCGA	1780
/n'	GGGCAGGAGGUGGUGGG	1534	559	GGGCAGGAGGUGGGG	1534	581	CCCACACCACCUCCUGCCC	1781
יחי	GAUGACCGCGGGGCAUGC	1535	577	GAUGACCGGCGGGGCAUGC	1535	599	ecauecccecceeucauc	1782
( ) '	CUCGUGUCCACGCCACUGC	1536	595	CUCGUGUCCACGCCACUGC	1536	617	GCAGUGGCGUGGACACGAG	1783
	CUGCACGAUGCCCUGUACC	1537	613	CUGCACGAUGCCCUGUACC	1537	635	GGUACAGGGCAUCGUGCAG	1784
	CUGCAGUGCGAGACCACCU	1538	631	CUGCAGUGCGAGACCACCU	1538	653	AGGUGGUCUCGCACUGCAG	1785
	UGGGGAGACCAGGACUUCC	1539	649	UGGGGAGACCAGGACUUCC	1539	671	GGAAGUCCUGGUCUCCCCA	1786
( 11	CUUUCCAACCCCUUCCUGG	1540	299	CUUUCCAACCCCUUCCUGG	1540	689	CCAGGAAGGGGUUGGAAAG	1787
(,),	GUGCACAUCACAGGCAACG	1541	685	GUGCACAUCACAGGCAACG	1541	707	cenneccuencanenecac	1788
( ' ' ' '	GAGCUCUAUGACAUCCAGC	1542	703	GAGCUCUAUGACAUCCAGC	1542	725	GCUGGAUGUCAUAGAGCUC	1789
<i>(</i> ) '	CUGUUGCCCAGGAAGUCGC	1543	721	CUGUUGCCCAGGAAGUCGC	1543	743	GCGACUUCCUGGGCAACAG	1790
	CUGGAGCUGCUGGUAGGGG	1544	739	CUGGAGCUGCUGGUAGGGG	1544	761	CCCCUACCAGCUCCAG	1791
(	GAGAAGCUGGUCCUCAACU	1545	757	GAGAAGCUGGUCCUCAACU	1545	779	AGUUGAGGACCAGCUUCUC	1792
	UGCACCGUGUGGGCUGAGU	1546	775	UGCACCGUGUGGGCUGAGU	1546	797	ACUCAGCCCACACGGUGCA	1793
	UUUAACUCAGGUGUCACCU	1547	793	UUUAACUCAGGUGUCACCU	1547	815	AGGUGACACCUGAGUUAAA	1794
	UUUGACUGGGACUACCCAG	1548	811	UNUGACUGGGACUACCCAG	1548	833	CUGGGUAGUCCCAGUCAAA	1795
	GGGAAGCAGGCAGAGCGGG	1549	829	GGGAAGCAGGCAGAGCGGG	1549	851	cccecncneccnecnnccc	1796
	GGUAAGUGGGUGCCCGAGC	1550	847	GGUAAGUGGGUGCCCGAGC	1550	698	GCUCGGCCACCCACUUACC	1797
( ) '	CGACGCUCCCAACAGACCC	1551	865	CGACGCUCCCAACAGACCC	1551	887	GGGUCUGUUGGGAGCGUCG	1798
	CACACAGAACUCUCCAGCA	1552	883	CACACAGAACUCUCCAGCA	1552	905	UGCUGGAGAGUUCUGUGUG	1799
~	AUCCUGACCAUCCACAACG	1553	901	AUCCUGACCAUCCACAACG	1553	923	CGUUGUGGAUGGUCAGGAU	1800
יחי	GUCAGCCAGCACCUGG	1554	919	GUCAGCCACCACCUGG	1554	941	ccaeguceuecueacueac	1801
	GECUCGUAUGUGUGCAAGG	1555	937	GGCUCGUAUGUGUGCAAGG	1555	959	CCUUGCACACAUACGAGCC	1802
(1)	GCCAACAACGGCAUCCAGC	1556	955	GCCAACAACGGCAUCCAGC	1556	977	GCUGGAUGCCGUUGUUGGC	1803

CGAUUUCGGGAGAGCACCG   1	1557 (	973	CGAUUUCGGGAGAGCACCG	1557	995	CGGUGCUCUCCCGAAAUCG	1804
GAGGUCAUUGUGCAUGAAA 1	1558	991	GAGGUCAUUGUGCAUGAAA	1558	1013	UUUCAUGCACAAUGACCUC	1805
AAUCCCUUCAUCAGCGUCG 1	1559 1	1009	AAUCCCUUCAUCAGCGUCG	1559	1031	CGACGCUGAUGAAGGGAUU	1806
GAGUGGCUCAAAGGACCCA 1	1560 1	1027	GAGUGGCUCAAAGGACCCA	1560	1049	UGGGUCCUUUGAGCCACUC	1807
AUCCUGGAGGCCACGGCAG 1	1561 1	1045	AUCCUGGAGGCCACGGCAG	1561	1067	cuecceueeccuccaeeau	1808
GGAGACGAGCUGGUGAAGC 1	1562 1	1063	GGAGACGAGCUGGUGAAGC	1562	1085	GCUUCACCAGCUCGUCUCC	1809
CUGCCCGUGAAGCUGGCAG 1	1563 1	1081	CUGCCCGUGAAGCUGGCAG	1563	1103	CUGCCAGCUUCACGGGCAG	1810
GCGUACCCCCCCCCGAGU 1	1564 1	1099	GCGUACCCCCCCCCGAGU	1564	1121	ACUCGGGGGGGGGUACGC	1811
UUCCAGUGGUACAAGGAUG 1	1565 1	1117	UUCCAGUGGUACAAGGAUG	1565	1139	CAUCCUUGUACCACUGGAA	1812
GGAAAGGCACUGUCCGGGC 1	1566 1	1135	GGAAAGGCACUGUCCGGGC	1566	1157	GCCGGACAGUGCCUUUCC	1813
- CGCCACAGUCCACAUGCCC 1	1567 1	1153	CGCCACAGUCCACAUGCCC	1567	1175	GGGCAUGUGGACUGUGGCG	1814
_	1568 1	1171	CUGGUGCUCAAGGAGGUGA	1568	1193	UCACCUCCUUGAGCACCAG	1815
_	1569 1	1189	ACAGAGGCCAGCACAGGCA	1569	1211	neccnenecneeccncnen	1816
1	1570 1	1207	ACCUACACCCUCGCCCUGU	1570	1229	ACAGGCGAGGGUGUAGGU	1817
	1571 1	1225	UGGAACUCCGCUGCUGGCC	1571	1247	GGCCAGCAGCGGAGUUCCA	1818
	1572 1	1243	CUGAGGCGCAACAUCAGCC	1572	1265	GGCUGAUGUUGCGCCUCAG	1819
_	1573 1	1261	CUGGAGCUGGUGGUGAAUG	1573	1283	CAUUCACCACCAGCUCCAG	1820
-	1574 1	1279	GUGCCCCCCAGAUACAUG	1574	1301	CAUGUAUCUGGGGGGGCAC	1821
-	1575 1	1297	GAGAAGGAGCCUCCUCCC	1575	1319	GGGAGGCCUCCUUCUC	1822
	1576 1	1315	CCCAGCAUCUACUCGCGUC	1576	1337	GACGCGAGUAGAUGCUGGG	1823
	1577 1	1333	CACAGCCGCCAGGCCCUCA	1577	1355	UGAGGCCUGGCGCCUGUG	1824
-	1578 1	1351	ACCUGCACGCCCUACGGGG	1578	1373	CCCCGUAGGCCGUGCAGGU	1825
-	1579 1	1369	GUGCCCCUGCCUCAGCA	1579	1391	UGCUGAGAGGCAGGGCCAC	1826
	1580 1	1387	AUCCAGUGGCACUGGCGGC	1580	1409	GCCGCCAGUGCCACUGGAU	1827
~	1581 1	1405	CCCUGGACACCCUGCAAGA	1581	1427	UCUUGCAGGGUGUCCAGGG	1828
AUGUUUGCCCAGCGUAGUC 1	1582 1	1423	AUGUUUGCCCAGCGUAGUC	1582	1445	GACUACGCUGGGCAAACAU	1829
CUCCGGCGCGCGCAGC 11	1583 1	1441	CUCCGGCGGCGCCAGCAGC	1583	1463	GCUGCUGCCGCCGCGGAG	1830
	1584 1	1459	CAAGACCUCAUGCCACAGU	1584	1481	ACUGUGGCAUGAGGUCUUG	1831
UGCCGUGACUGGAGGGCGG 14	1585 1	1477	UGCCGUGACUGGAGGGCGG	1585	1499	CCGCCCUCCAGUCACGGCA	1832
GUGACCACGCAGGAUGCCG 18	1586 1	1495	GUGACCACGCAGGAUGCCG	1586	1517	CGGCAUCCUGCGUGGUCAC	1833
GUGAACCCCAUCGAGAGCC 18	1587 1	1513	GUGAACCCCAUCGAGAGCC	1587	1535	GCCUCUCGAUGGGGUUCAC	1834
CUGGACACCUGGACCGAGU 1	1588 1	1531	CUGGACACCUGGACCGAGU	1588	1553	ACUCGGUCCAGGUGUCCAG	1835
<del>~</del>	1589 1	1549	UUUGUGGAGGGAAAGAAUA	1589	1571	UAUUCCUUCCACAAA	1836

1567	AAGACUGUGAGCAAGCUGG	1590	1567	AAGACUGUGAGCAAGCUGG	1590	1589	CCAGCIUGCUCACAGUCUU	1837
1585	GUGAUCCAGAAUGCCAACG	1591	1585	GUGAUCCAGAAUGCCAACG	1591	1607	CGUUGGCAUUCUGGAUCAC	1838
1603	GUGUCUGCCAUGUACAAGU	1592	1603	GUGUCUGCCAUGUACAAGU	1592	1625	ACUUGUACAUGGCAGACAC	1839
1621	UGUGUGGUCUCCAACAAGG	1593	1621	UGUGUGGUCUCCAACAAGG	1593	1643	CCUUGUUGGAGACCACACA	1840
1639	GUGGGCCAGGAUGAGCGGC	1594	1639	GUGGGCCAGGAUGAGCGGC	1594	1661	GCCGCUCAUCCUGGCCCAC	1841
1657	CUCAUCUACUUCUAUGUGA	1595	1657	CUCAUCUACUUCUAUGUGA	1595	1679	UCACAUAGAAGUAGAUGAG	1842
1675	ACCACCAUCCCGACGGCU	1596	1675	ACCACCAUCCCCGACGGCU	1596	1697	AGCCGUCGGGGAUGGUGGU	1843
1693	UUCACCAUCGAAUCCAAGC	1597	1693	UUCACCAUCGAAUCCAAGC	1597	1715	GCUUGGAUUCGAUGGUGAA	1844
1711	CCAUCCGAGGAGCUACUAG	1598	1711	CCAUCCGAGGAGCUACUAG	1598	1733	CUAGUAGCUCCUCGGAUGG	1845
1729	GAGGCCAGCCGGUGCUCC	1599	1729	GAGGCCAGCCGGUGCUCC	1599	1751	GGAGCACCGGCUGGCCCUC	1846
1747	CUGAGCUGCCAAGCCGACA	1600	1747	CUGAGCUGCCAAGCCGACA	1600	1769	UGUCGGCUUGGCAGCUCAG	1847
1765	AGCUACAAGUACGAGCAUC	1601	1765	AGCUACAAGUACGAGCAUC	1601	1787	GAUGCUCGUACUUGUAGCU	1848
1783	CUGCGCUGGUACCGCCUCA	1602	1783	CUGCGCUGGUACCGCCUCA	1602	1805	UGAGGCGGUACCAGCGCAG	1849
1801	AACCUGUCCACGCUGCACG	1603	1801	AACCUGUCCACGCUGCACG	1603	1823	CGUGCAGCGUGGACAGGUU	1850
1819	GAUGCGCACGGGAACCCGC	1604	1819	GAUGCGCACGGGAACCCGC	1604	1841	GCGGGUUCCCGUGCGCAUC	1851
1837	CUUCUGCUCGACUGCAAGA	1605	1837	CUUCUGCUCGACUGCAAGA	1605	1859	UCUUGCAGUCGAGCAGAAG	1852
1855	AACGUGCAUCUGUUCGCCA	1606	1855	AACGUGCAUCUGUUCGCCA	1606	1877	UGGCGAACAGAUGCACGUU	1853
1873	ACCCCUCUGGCCGCCAGCC	1607	1873	ACCCCUCUGGCCGCCAGCC	1607	1895	GGCUGGCGGCCAGAGGGGU	1854
1891	CUGGAGGAGGUGGCACCUG	1608	1891	CUGGAGGAGGUGGCACCUG	1608	1913	CAGGUGCCACCUCCUCCAG	1855
1909	GGGCGCCCACGCCACGC	1609	1909	GGGCGCCCACGCCACGC	1609	1931	ceneeceneecececcc	1856
1927	CUCAGCCUGAGUAUCCCCC	1610	1927	CUCAGCCUGAGUAUCCCCC	1610	1949	GGGGGAUACUCAGGCUGAG	1857
1945	CGCGUCGCGCCCGAGCACG	1611	1945	CGCGUCGCGCCCGAGCACG	1611	1967	CGUGCUCGGCCCGACGCG	1858
1963	GAGGCCACUAUGUGUGCG	1612	1963	GAGGCCACUAUGUGUGCG	1612	1985	CGCACACAUAGUGGCCCUC	1859
1981	GAAGUGCAAGACCGGCGCA	1613	1981	GAAGUGCAAGACCGGCGCA	1613	2003	UGCGCCGGUCUUGCACUUC	1860
1999	AGCCAUGACAAGCACUGCC	1614	1999	AGCCAUGACAAGCACUGCC	1614	2021	GGCAGUGCUUGUCAUGGCU	1861
2017	CACAAGAAGUACCUGUCGG	1615	2017	CACAAGAAGUACCUGUCGG	1615	2039	CCGACAGGUACUUCUUGUG	1862
2035	GUGCAGGCCCUGGAAGCCC	1616	2035	GUGCAGGCCCUGGAAGCCC	1616	2057	GGGCUUCCAGGGCCUGCAC	1863
2053	CCUCGGCUCACGCAGAACU	1617	2053	CCUCGCCUCACGCAGACU	1617	2075	AGUUCUGCGUGAGCCGAGG	1864
2071	UUGACCGACCUCCUGGUGA	1618	2071	UUGACCGACCUCCUGGUGA	1618	2093	UCACCAGGAGGUCGGUCAA	1865
2089	AACGUGAGCGACUCGCUGG	1619	2089	AACGUGAGCGACUCGCUGG	1619	2111	CCAGCGAGUCGCUCACGUU	1866
2107	GAGAUGCAGUGCUUGGUGG	1620	2107	GAGAUGCAGUGCUUGGUGG	1620	2129	CCACCAAGCACUGCAUCUC	1867
2125	GCCGGAGCGCACGCCCCA	1621	2125	GCCGGAGCGCACGCGCCCA	1621	2147	neeececenececncceec	1868
2143	AGCAUCGUGUGGUACAAAG	1622	2143	AGCAUCGUGUGGUACAAAG	1622	2165	CUUUGUACCACACGAUGCU	1869

	-	21	က္ရ	4	2	9		8	6	ဓ္က	Ξ	2	ည	7.	35	92	37	<u></u>	6	ဓ္ဓ	1	2	က္ထု	4	ıδ	او	<u></u>	<u>ھ</u>	စ္ခု	و	Ξ	900
	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882	1883	1884	1885	1886	1887	1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	_
200000000000000000000000000000000000000	AGUCGACUCCAGACUUUC	UCUGGUUGGAGUCCGCCAA	CGCGCUGGAUGCUCAGCUU	CCGCAUCCUCCUCGCGCAC	CGCUGCACAGAUACGGUCC	AGCCCUUGGGUCUGCACAC	UGGCGGAGGAGUUGACGCA	AGCCUUCCACGGCCACGCU	UGCUGCCCUUAUCCUCGGA	CAAGGAUCACGAUCUCCAU	CGAUGACGCCGGUACCGAC	GGACCCAGAAGAAGACAGC	AGAAGAUGAGGAGGAGGAG	cceccuccucaueuuaca	ucuugaugucugcgugggc	UGAUGGACAGGUAGCCCGU	ccuccceeeeuccaugau	AUUGCUCCUCCAGAGGCAC	CGUAGGACAGGUAUUCGCA	AUUCCCACUGGCUGGCAUC	GCAGCCGCUCUCGGGGGAA	CGAGCACUCUCCCCAGGUG	UCCCGAAGGCGCCGUAGCC	CGGAGGCUUCCACCACCUU	CCUUGUGGAUGCCGAAAGC	CGGUGUCACAGCUGCC	UCAGCAUUUUCACGGCCAC	neecceneececconconn	UCAGCGCGCGCUGCUCGCU	GGAUCUUGAGCUCCGACAU	GGUUGCCGAUGUGAQUGAG	
200	2201	2219	2237	2255	2273	2291	2309	2327	2345	2363	2381	2399	2417	2435	2453	2471	2489	2507	2525	2543	2561	2579	2597	2615	2633	2651	2669	2687	2705	2723	2741	
1623	1624	1625	1626	1627	1628	1629	1630	1631	1632	1633	1634	1635	1636	1637	1638	1639	1640	1641	1642	1643	1644	1645	1646	1647	1648	1649	1650	1651	1652	1653	1654	
GACGAGGCUGCUGGAGG	GAAAAGUCUGGAGUCGACU	UUGGCGGACUCCAACCAGA	AAGCUGAGCAUCCAGCGCG	GUGCGCGAGGAGGAUGCGG	GGACCGUAUCUGUGCAGCG	GUGUGCAGACCCAAGGGCU	UGCGUCAACUCCUCCGCCA	AGCGUGGCCGUGGAAGGCU	UCCGAGGAUAAGGGCAGCA	AUGGAGAUCGUGAUCCUUG	GUCGGUACCGGCGUCAUCG	ecuencuncunceeencc	CUCCUCCUCCUCAUCUUCU	UGUAACAUGAGGAGGCCGG	GCCCACGCAGACAUCAAGA	ACGGCUACCUGUCCAUCA	AUCAUGGACCCCGGGGAGG	GUGCCUCUGGAGGAGCAAU	UGCGAAUACCUGUCCUACG	GAUGCCAGCCAGUGGGAAU	UUCCCCCGAGAGCGCUGC	CACCUGGGGAGAGUGCUCG	GGCUACGGCGCCUUCGGGA	AAGGUGGUGGAAGCCUCCG	GCUUUCGGCAUCCACAAGG	GGCAGCUGUGACACCG	GUGGCCGUGAAAAUGCUGA	AAAGAGGCGCCACGGCCA	AGCGAGCGCGCGCUGA	AUGUCGGAGCUCAAGAUCC	CUCAUUCACAUCGGCAACC	
2161	2179	2197	2215	2233	2251	2269	2287	2305	2323	2341	2359	2377	2395	2413	2431	2449	2467	2485	2503	2521	2539	2557	2575	2593	2611	2629	2647	2665	2683	2701	2719	
1623	1624	1625	1626	1627	1628	1629	1630	1631	1632	1633	1634	1635	1636	1637	1638	1639	1640	1641	1642	1643	1644	1645	1646	1647	1648	1649	1650	1651	1652	1653	1654	
GACGAGGCOGCOGGAGG	GAAAAGUCUGGAGUCGACU	UUGGCGGACUCCAACCAGA	AAGCUGAGCAUCCAGCGCG	GUGCGCGAGGAGGAUGCGG	GGACCGUAUCUGUGCAGCG	GUGUGCAGACCCAAGGGCU	UGCGUCAACUCCUCCGCCA	AGCGUGGCCGUGGAAGGCU	UCCGAGGAUAAGGGCAGCA	AUGGAGAUCGUGAUCCUUG	GUCGGUACCGGCGUCAUCG	ecnenconconeeencc	CUCCUCCUCAUCUUCU	UGUAACAUGAGGAGGCCGG	GCCCACGCAGACAUCAAGA	ACGGCUACCUGUCCAUCA	AUCAUGGACCCCGGGGAGG	GUGCCUCUGGAGGAGCAAU	UGCGAAUACCUGUCCUACG	GAUGCCAGCCAGUGGGAAU	UUCCCCCGAGAGCGGCUGC	CACCUGGGGAGAGUGCUCG	GGCUACGGCGCCUUCGGGA	AAGGUGGUGGAAGCCUCCG	GCUUUCGGCAUCCACAAGG	GGCAGCAGCUGUGACACCG	GUGGCCGUGAAAAUGCUGA	AAAGAGGCGCCACGGCCA	AGCGAGCAGCGCGCGCUGA	AUGUCGGAGCUCAAGAUCC	CUCAUUCACAUCGGCAACC	
1917	21/9	2197	2215	2233	2251	2269	2287	2305	2323	2341	2359	2377	2395	2413	2431	2449	2467	2485	2503	2521	2539	2557	2575	2593	2611	2629	2647	2665	2683	2701	2719	

CUCCUCGGGGGGGGGCACCA	A 1656	2755	CUCCUCGGGGCGUGCACCA	1656	2777	UGGUGCACGCCCCGAGGAG	1903
AAGCCGCAGGGCCCCCUCA 1657	22	2773	AAGCCGCAGGGCCCCCUCA	1657	2795	UGAGGGGCCCUGCGGCUU	1904
AUGGUGAUCGUGGAGUUCU 1658	<u></u>	2791	AUGGUGAUCGUGGAGUUCU	1658	2813	AGAACUCCACGAUCACCAU	1905
UGCAAGUACGGCAACCUCU 1659		2809	UGCAAGUACGGCAACCUCU	1659	2831	AGAGGUUGCCGUACUUGCA	1906
UCCAACUUCCUGCGCGCCA 1660		2827	UCCAACUUCCUGCGCGCCA	1660	2849	UGGCGCGCAGGAAGUUGGA	1907
AAGCGGGACGCCUUCAGCC 1661		2845	AAGCGGGACGCCUUCAGCC	1661	2867	GGCUGAAGGCGUCCCGCUU	1908
CCCUGCGCGGAGAGUCUC 1662		2863	CCCUGCGCGGAGAGUCUC	1662	2885	GAGACUUCUCCGCGCAGGG	1909
CCCGAGCAGCGCGCACGCU 1663		2881	CCCGAGCAGCGCGGACGCU	1663	2903	AGCGUCCGCGCUGCUCGGG	1910
UUCCGCGCCAUGGUGGAGC 1664	$\dashv$	2899	UUCCGCGCCAUGGUGGAGC	1664	2921	GCUCCACCAUGGCGCGGAA	1911
CUCGCCAGGCUGGAUCGGA 1665		2917	CUCGCCAGGCUGGAUCGGA	1665	2939	UCCGAUCCAGCCUGGCGAG	1912
AGGCGGCCGGGGAGCAGCG 1666	+	2935	AGGCGGCCGGGGAGCAGCG	1666	2957	cecnecnecceecceccn	1913
GACAGGGUCCUCUUCGCGC 1667		2953	GACAGGGUCCUCUUCGCGC	1667	2975	GCGCGAAGAGGACCCUGUC	1914
CGGUUCUCGAAGACCGAGG 1668	$\dashv$	2971	CGGUUCUCGAGGCCGAGG	1668	2993	CCUCGGUCUUCGAGAACCG	1915
GGCGGAGCGAGGCGGCUU 1669		2989	GGCGGAGCGGGCUU	1669	3011	AAGCCCGCCUCGCCC	1916
UCUCCAGACCAAGAGCUG 1670	$\dashv$	3007	UCUCCAGACCAAGAGCUG	1670	3029	CAGCUUCCUUGGUCUGGAGA	1917
GAGGACCUGUGGCUGAGCC 1671		3025	GAGGACCUGUGGCUGAGCC	1671	3047	GGCUCAGCCACAGGUCCUC	1918
CCGCUGACCAUGGAAGAUC 1672		3043	CCGCUGACCAUGGAAGAUC	1672	3065	GAUCUUCCAUGGUCAGCGG	1919
CUUGUCUGCUACAGCUUCC 1673		3061	CUUGUCUGCUACAGCUUCC	1673	3083	GGAAGCUGUAGCAGACAAG	1920
CAGGUGGCCAGAGGGAUGG 1674	- 1	3079	CAGGUGGCCAGAGGGAUGG	1674	3101	CCAUCCCUCUGGCCACCUG	1921
GAGUUCCUGGCUUCCCGAA 1675		3097	GAGUUCCUGGCUUCCCGAA	1675	3119	UUCGGGAAGCCAGGAACUC	1922
AAGUGCAUCCACAGAGACC 1676		3115	AAGUGCAUCCACAGAGACC	1676	3137	GGUCUCUGUGGAUGCACUU	1923
CUGGCUGCUCGGAACAUUC 1677		3133	CUGGCUGCUCGGAACAUUC	1677	3155	GAAUGUUCCGAGCAGCCAG	1924
CUGCUGUCGGAAAGCGACG 1678		3151	CUGCUGUCGGAAAGCGACG	1678	3173	CGUCGCUUUCCGACAGCAG	1925
GUGGUGAAGAUCUGUGACU 1679	$\dashv$	3169	GUGGUGAAGAUCUGUGACU	1679	3191	AGUCACAGAUCUUCACCAC	1926
UUUGGCCUUGCCCGGGACA 1680	$\dashv$	3187	UUUGGCCUUGCCCGGGACA	1680	3209	UGUCCCGGGCAAGGCCAAA	1927
AUCUACAAAGACCCCGACU 1681	$\dashv$	3205	AUCUACAAAGACCCCGACU	1681	3227	AGUCGGGGUCUUUGUAGAU	1928
-	$\dashv$	3223	UACGUCCGCAAGGGCAGUG	1682	3245	CACUGCCCUUGCGGACGUA	1929
GCCCGGCUGCCCCUGAAGU 1683	-	3241	GCCCGGCUGCCCCUGAAGU	1683	3263	ACUUCAGGGGCAGCCGGGC	1930
UGGAUGGCCCCUGAAAGCA 1684		3259	UGGAUGGCCCCUGAAAGCA	1684	3281	UGCUUUCAGGGGCCAUCCA	1931
AUCUUCGACAAGGUGUACA 1685	-	3277	AUCUUCGACAAGGUGUACA	1685	3299	UGUACACCUUGUCGAAGAU	1932
ACCACGCAGAGUGACGUGU 1686	-	3295	ACCACGCAGAGUGACGUGU	1686	3317	ACACGUCACUCUGCGUGGU	1933
-	$\dashv$	3313	neenccnnneeeenecnnc	1687	3335	GAAGCACCCCAAAGGACCA	1934
CUCUGGGAGAUCUUCUCUC 1688		3331	CUCUGGGAGAUCUUCUCUC	1688	3353	GAGAGAAGAUCUCCCAGAG	1935

CUGGGGGCCUCCCGUACC	1689	3349	CUGGGGGCCUCCCCGUACC	1689	3371	GGUACGGGGAGGCCCCCAG	1936
CCUGGGGUGCAGAUCAAUG	1690	3367	CCUGGGGUGCAGAUCAAUG	1690	3389	CAUUGAUCUGCACCCCAGG	1937
GAGGAGUUCUGCCAGCGCG	1691	3385	GAGGAGUUCUGCCAGCGCG	1691	3407	CGCGCUGGCAGAACUCCUC	1938
GUGAGAGGCGCACAAGGA	1692	3403	GUGAGAGGCGCACAAGGA	1692	3425	uccuuguecceucucac	1939
AUGAGGCCCCGGAGCUGG	1693	3421	AUGAGGCCCCGGAGCUGG	1693	3443	CCAGCUCCGGGGCCCUCAU	1940
GCCACUCCCGCCAUACGCC	1694	3439	GCCACUCCCGCCAUACGCC	1694	3461	GGCGUAUGGCGGGAGUGGC	1941
CACAUCAUGCUGAACUGCU	1695	3457	CACAUCAUGCUGAACUGCU	1695	3479	AGCAGUUCAGCAUGAUGUG	1942
UGGUCCGGAGACCCCAAGG	1696	3475	UGGUCCGGAGACCCCAAGG	1696	3497	CCUUGGGGUCUCCGGACCA	1943
GCGAGACCUGCAUUCUCGG	1697	3493	GCGAGACCUGCAUUCUCGG	1697	3515	CCGAGAAUGCAGGUCUCGC	1944
GACCUGGUGGAGAUCCUGG	1698	3511	GACCUGGUGGAGAUCCUGG	1698	3533	CCAGGAUCUCCACCAGGUC	1945
GGGGACCUGCUCCAGGGCA	1699	3529	GGGACCUGCUCCAGGGCA	1699	3551	UGCCCUGGAGCAGGUCCCC	1946
AGGGGCCUGCAAGAGGAAG	1700	3547	AGGGCCUGCAAGAGGAAG	1700	3569	CUUCCUCUUGCAGGCCCCU	1947
GAGGAGGUCUGCAUGGCCC	1701	3565	GAGGAGGUCUGCAUGGCCC	1701	3587	GGGCCAUGCAGACCUCCUC	1948
CCGCGCAGCUCUCAGAGCU	1702	3583	CCGCGCAGCUCUCAGAGCU	1702	3605	AGCUCUGAGAGCUGCGCGG	1949
UCAGAAGAGGGCAGCUUCU	1703	3601	UCAGAAGAGGGCAGCUUCU	1703	3623	AGAAGCUGCCCUCUUCUGA	1950
UCGCAGGUGUCCACCAUGG	1704	3619	UCGCAGGUGUCCACCAUGG	1704	3641	CCAUGGUGGACACCUGCGA	1951
GCCCUACACAUCGCCCAGG	1705	3637	GCCCUACACAUCGCCCAGG	1705	3659	CCUGGGCGAUGUGUAGGGC	1952
GCUGACGCUGAGGACAGCC	1706	3655	GCUGACGCUGAGGACAGCC	1706	3677	GGCUGUCCUCAGCGUCAGC	1953
CCGCCAAGCCUGCAGCGCC	1707	3673	CCGCCAAGCCUGCAGCGCC	1707	3695	GGCGCUGCAGGCUUGGCGG	1954
CACAGCCUGGCCGCCAGGU	1708	3691	CACAGCCUGGCCGCCAGGU	1708	3713	ACCUGGCGGCCAGGCUGUG	1955
<b>UAUUACAACUGGGUGUCCU</b>	1709	3709	UAUUACAACUGGGUGUCCU	1709	3731	AGGACACCCAGUUGUAAUA	1956
UNUCCCGGGUGCCUGGCCA	1710	3727	UNUCCCGGGUGCCUGGCCA	1710	3749	UGGCCAGGCACCCGGGAAA	1957
<b>AGAGGGCUGAGACCCGUG</b>	1711	3745	AGAGGGCUGAGACCCGUG	1711	3767	CACGGGUCUCAGCCCCUCU	1958
GGUUCCUCCAGGAUGAAGA	1712	3763	GGUUCCUCCAGGAUGAAGA	1712	3785	UCUUCAUCCUGGAGGAACC	1959
ACAUUUGAGGAAUUCCCCA	1713	3781	ACAUUUGAGGAAUUCCCCA	1713	3803	UGGGGAAUUCCUCAAAUGU	1960
AUGACCCCAACGACCUACA	1714	3799	AUGACCCCAACGACCUACA	1714	3821	UGUAGGUCGUUGGGGUCAU	1961
AAAGGCUCUGUGGACAACC	1715	3817	AAAGGCUCUGUGGACAACC	1715	3839	GGUUGUCCACAGAGCCUUU	1962
CAGACAGACAGUGGGAUGG	1716	3835	CAGACAGACAGUGGGAUGG	1716	3857	ccaucccacueucueucue	1963
GUGCUGGCCUCGGAGGAGU	1717	3853	GUGCUGGCCUCGGAGGAGU	1717	3875	ACUCCUCCGAGGCCAGCAC	1964
UUUGAGCAGAUAGAGAGCA	1718	3871	UUUGAGCAGAUAGAGAGCA	1718	3893	UGCUCUCUAUCUGCUCAAA	1965
<b>AGGCAUAGACAGAAAGCG</b>	1719	3889	AGGCAUAGACAAGAAAGCG	1719	3911	CGCUUUCUUGUCUAUGCCU	1966
GGCUUCAGGUAGCUGAAGC	1720	3907	GGCUUCAGGUAGCUGAAGC	1720	3929	GCUUCAGCUACCUGAAGCC	1967
CAGAGAGAGAGGCAGC	1721	3925	CAGAGAGAGAGGCAGC	1721	3947	ecneccnncncncncne	1968

3943	CAUACGUCAGCAUUUCUU	1722	3943	CAUACGUCAGCAUUUCUU	1722	3965	AAGAAAUGCUGACGUAUG	1969
3961	UCUCUGCACUUAUAAGAAA	1723	3961	UCUCUGCACUUAUAAGAAA	1723	3983	UUUCUUAUAAGUGCAGAGA	1970
3979	AGAUCAAAGACUUUAAGAC	1724	3979	AGAUCAAAGACUUUAAGAC	1724	4001	GUCUUAAAGUCUUUGAUCU	1971
3997	CUUUCGCUAUUCUUCUAC	1725	3997	CUUUCGCUAUUUCUUCUAC	1725	4019	GUAGAAGAAAUAGCGAAAG	1972
4015	CUGCUAUCUACUACAAACU	1726	4015	CUGCUAUCUACUACAAACU	1726	4037	AGUUUGUAGUAGAUAGCAG	1973
4033	UUCAAAGAGGAACCAGGAG	1727	4033	UUCAAAGAGGAACCAGGAG	1727	4055	cuccueeuuccucuuugya	1974 -
4051	GGACAAGAGGAGCAUGAAA	1728	4051	GGACAAGAGGAGCAUGAAA	1728	4073	UNUCAUGCUCCUCUUGUCC	1975
4069	AGUGGACAAGGAGUGUGAC	1729	4069	AGUGGACAAGGAGUGUGAC	1729	4091	GUCACACUCCUUGUCCACU	1976
4087	CCACUGAAGCACCACAGGG	1730	4087	CCACUGAAGCACCACAGGG	1730	4109	cccueueeuecuucaeuee	1977
4105	GAGGGUUAGGCCUCCGGA	1731	4105	GAGGGUUAGGCCUCCGGA	1731	4127	UCCGGAGGCCUAACCCCUC	1978
4123	AUGACUGCGGCCAGGCCUG	1732	4123	AUGACUGCGGCCAGGCCUG	1732	4145	CAGGCCUGCCCGCAGUCAU	1979
4141	GGAUAAUAUCCAGCCUCCC	1733	4141	GGAUAAUAUCCAGCCUCCC	1733	4163	GGGAGGCUGGAUAUUAUCC	1980
4159	CACAAGAAGCUGGUGGAGC	1734	4159	CACAAGAAGCUGGUGGAGC	1734	4181	GCUCCACCAGCUUCUUGUG	1981
4177	CAGAGUGUUCCCUGACUCC	1735	4177	CAGAGUGUCCCUGACUCC	1735	4199	GGAGUCAGGGAACACUCUG	1982
4195	CUCCAAGGAAAGGGAGACG	1736	4195	CUCCAAGGAAAGGGAGACG	1736	4217	CGUCUCCCUUGGAG	1983
4213	GCCCUUUCAUGGUCUGCUG	1737	4213	GCCCUUUCAUGGUCUGCUG	1737	4235	CAGCAGACCAUGAAAGGGC	1984
4231	GAGUAACAGGUGCCUUCCC	1738	4231	GAGUAACAGGUGCCUUCCC	1738	4253	GGGAAGGCACCUGUUACUC	1985
4249	CAGACACUGGCGUUACUGC	1739	4249	CAGACACUGGCGUUACUGC	1739	4271	GCAGUAACGCCAGUGUCUG	1986
4267	CUUGACCAAAGAGCCCUCA	1740	4267	CUUGACCAAAGAGCCCUCA	1740	4289	UGAGGCCUCUUUGGUCAAG	1987
4285	AAGCGGCCCUUAUGCCAGC	1741	4285	AAGCGGCCCUUAUGCCAGC	1741	4307	GCUGGCAUAAGGGCCGCUU	1988
4303	CGUGACAGAGGGCUCACCU	1742	4303	CGUGACAGAGGCCUCACCU	1742	4325	AGGUGAGCCCUCUGUCACG	1989
4321	UCUUGCCUUCUAGGUCACU	1743	4321	UCUUGCCUUCUAGGUCACU	1743	4343	AGUGACCUAGAAGGCAAGA	1990
4339	UUCUCACAAUGUCCCUUCA	1744	4339	UUCUCACAAUGUCCCUUCA	1744	4361	UGAAGGGACAUUGUGAGAA	1991
4357	AGCACCUGACCCUGUGCCC	1745	4357	AGCACCUGACCCUGUGCCC	1745	4379	GGGCACAGGGUCAGGUGCU	1992
4375	CGCCGAUUAUUCCUUGGUA	1746	4375	CGCCGAUUAUUCCUUGGUA	1746	4397	UACCAAGGAAUAAUCGGCG	1993
4393	AAUAUGAGUAAUACAUCAA	1747	4393	AAUAUGAGUAAUACAUCAA	1747	4415	UUGAUGUAUUACUCAUAUU	1994
4411	AAGAGUAGUAUUAAAAGCU	1748	4411	AAGAGUAGUAUUAAAAGCU	1748	4433	AGCUUUUAAUACUACUCUU	1995
4429	UAAUUAAUCAUGUUUAUAA	1749	4429	UAAUUAAUCAUGUUUAUAA	1749	4451	UNAUAAACAUGAUUAAUUA	1996

The 3'-ends of the Upper sequence and the Lower sequence of the siNA construct can include an overhang sequence, for example about 1, 2, 3, or 4 nucleotides in length, preferably 2 nucleotides in length, wherein the overhanging sequence of the lower sequence is optionally complementary to a portion of the target sequence. The overhang can comprise the

lower sequences in the Table can further comprise a chemical modification having Formulae I-VII or any combination thereof general structure NN or NsN, where N stands for any nucleotide (e.g., thymidine) and s stands for phosphorothioate or other referred to as the sense strand, whereas the lower sequence is also referred to as the antisense strand. The upper and internucleotide linkage as described herein (e.g. internucleotide linkage having Formula I). The upper sequence is also (see for example chemical modifications as shown in Table V herein).

## Table III: VEGFr Synthetic Modified siNA constructs

## VEGFRI

Target	Sed	COMPOUND#	Aliases	Sequence	Seq ID
GCUGUCUGCUCUCACAGGAUCU	1997		FLT1:298U21 siNA sense	UGUCUGCUUCUCACAGGAU TT	2020
GAAGGAGGACCUGAAACUGUC	1998		FLT1:1956U21 siNA sense	AGGAGGACCUGAAACUG TT	2021
AAGGAGGACCUGAAACUGUCU	1999		FLT1:1957U21 siNA sense	GGAGAGGACCUGAAACUGU TT	2022
GCAUUUGGCAUUAAGAAAUCACC	2000		FLT1:2787U21 siNA sense	AUUUGGCAUUAAGAAAUCAT T	2023
GCUGUCUGCUUCUCACAGGAUCU	1997		FLT1:316L21 siNA (298C) antisense	AUCCUGUGAGAAGCAGACA TT	2024
GAAGGAGGACCUGAAACUGUC	1998		FLT1:1974L21 siNA (1956C) antisense	CAGUUUCAGGUCCUCUCCU	2025
AAGGAGGACCUGAAACUGUCU	1999		FLT1:1975L21 siNA (1957C) antisense	ACAGUUUCAGGUCCUCUCC	2026
GCAUUUGGCAUUAAGAAAUCACC	2000		FLT1:2805L21 siNA (2787C) antisense	UGAUUUCUUAAUGCCAAAU TT	2027
GCUGUCUGCUUCACAGGAUCU	1997		FLT1:298U21 siNA stab04 sense	B uGucuGcuucucAcAGGAuTT B	2028
GAAGGAGGACCUGAAACUGUC	1998		FLT1:1956U21 siNA stab04 sense	B AGGAGGGAccuGAAAcuGTT B	2029
AAGGAGGACCUGAAACUGUCU	1999		FLT1:1957U21 siNA stab04 sense	B GGAGAGGAccuGAAAcuGuTT B	2030
GCAUUUGGCAUUAAGAAAUCACC	2000		FLT1:2787U21 siNA stab04 sense	B AuuuGGcAuuAAGAAAucATT B	2031
GCUGUCUGCUUCUCACAGGAUCU	1997		FLT1:316L21 siNA (298C) stab05 antisense	AuccuGuGAGAAGcAGACATsT	2032
GAAGGAGGACCUGAAACUGUC	1998		FLT1:1974L21 siNA (1956C) stab05 antisense	cAGuuucAGGuccucuccuTsT	2033
AAGGAGGACCUGAAACUGUCU	1999		FLT1:1975L21 siNA (1957C) stab05 antisense	AcAGuuucAGGuccucuccTsT	2034
GCAUUUGGCAUUAAGAAAUCACC	2000		FLT1:2805L21 siNA (2787C) stab05 antisense	uGAuuucuuAAuGccAAAuTsT	2035
GCUGUCUCACAGGAUCU	1997		FLT1:298U21 siNA stab07 sense	B uGucuGcuucucAcAGGAuTT B	2036
GAAGGAGGACCUGAAACUGUC	1998		FLT1:1956U21 siNA stab07 sense	B AGGAGAGGAccuGAAAcuGTT B	2037

- + +	1999	FLT1:1957U21 siNA stab07 sense	B	2038
$\dashv$	2000	FLT1:2787U21 siNA stab07 sense	B AuuuGGcAuuAAGAAAucATT B	2030
_	1997	FLT1:316L21 siNA (298C) stab11 antisense	AuccuGuGAGAAGcAGACATsT	2040
_	1998	FLT1:1974L21 siNA (1956C) stab11 antisense	cAGuucAGGuccucucaTsT	2041
	1999	FLT1:1975L21 siNA (1957C) stab11 antisense	AcAGunucAGGuccucucTsT	2042
$\dashv$	2000	FLT1:2805L21 siNA (2787C) stab11 antisense	uGAuuucuuAAuGccAAAuTsT	2043
$\dashv$	2009 31209	FLT1:367L21 siNA (349C) stab05 inv antisense	GACUCAAAIIIIIIICCGUGGGTsT	2176
_	2012 31210	FLT1:2967L21 siNA (2949C) stab05 inv antisense	cGuuccuccGGAGAcuAcTsT	2177
AGCCUGGAAAGAAUCAAAACCUU 20	2011 31211	FLT1:3930L21 siNA (3912C) stab05 inv antisense	GGAccunucuuAGuuuuGGTsT	2178
AACUGAGUUUAAAAGGCACCCAG 20	2009 31212	FLT1:349U21 siNA stab07 inv sense	B cccAcGGAAAAuuuGAGucTT	2179
AAGCAAGGGGCCUCUGAUGGU 20	2012 31213	FLT1:2949U21 siNA stab07 inv sense	B GuAGucuccGGGAAGGTT B	2180
	2011 31214	FLT1:3912U21 siNA stab07 inv sense	B ccAAAAcuAAGAAAGGuccTT	2181
-	2009 31215	FLT1:367L21 siNA (349C) stab08 inv antisense	GAcucAAAuuuuccGuGGGTsT	2182
$\exists$	2012 31216	FLT1:2967L21 siNA (2949C) stab08 inv antisense	cGuuccucccGGAGAcuAcTsT	2183
AGCCUGGAAGAAUCAAAACCUU 2011	11 31217	FLT1:3930L21 siNA (3912C) stab08 inv antisense	GGAccuuncuuAGuuuuGGTsT	2184
AACUGAGUUUAAAAGGCACCCAG 20	2009 31270	FLT1:349U21 siNA stab09 sense	B CUGAGUUUAAAAGGCACCCTT B	2185
AAGCAAGGGGCCUCUGAUGGU 2012	. 31271	FLT1:2949U21 siNA stab09 sense	B GCAAGGAGGCCUCUGAUGTT B	2186
AGCCUGGAAAGAAUCAAAACCUU 2011	11 31272	FLT1:3912U21 siNA stab09 sense	B CCUGGAAAGAAUCAAAACCTT B	2187
$\dashv$	99 31273	FLT1:367L21 siNA (349C) stab10 antisense	GGGUGCCUUUNAAACUCAGTST	2188
_		FLT1:2967L21 siNA (2949C) stab10 antisense	CAUCAGAGGCCCUCCUUGCTST	2189
AGCCUGGAAAGAAUCAAAACCUU 2011	11 31275	FLT1:3930L21 siNA (3912C) stab10 antisense	GGUUUUGAUUCUUUCCAGGTST	2190
AACUGAGUUUAAAAGGCACCCAG 2009	31276	FLT1:349U21 siNA stab09 inv sense	B CCCACGGAAAAUUUGAGUCTT B	2191
AAGCAAGGGCCUCUGAUGGU 2012	12 31277	FLT1:2949U21 siNA stab09 inv sense	B GUAGUCUCCGGGAGGAACGTT B	2192
AGCCUGGAAAGAAUCAAAACCUU 2011	31278	FLT1:3912U21 siNA stab09 inv sense	B CCAAAACUAAGAAAGGUCCTT B	2193

AACUGAGUUUAAAAGGCACCCAG	2009	31279	FLT1:367L21 siNA (349C) stab10 inv antisense	GACUCAAAUUUUCCGUGGGTST	2194
AAGCAAGGAGGCCUCUGAUGGU	2012	31280	FLT1:2967L21 siNA (2949C) stab10 inv antisense	CGUUCCUCCCGGAGACUACTST	2195
AGCCUGGAAAGAAUCAAAACCUU	2011	31281	FLT1:3930L21 siNA (3912C) stab10 inv antisense	GGACCUUUCUUAGUUUUGGTsT	2196
AACAACCACAAAAUACAACAAGA	2010	31424	FLT1:2358L21 siNA (2340C) stab11 3'-BrdU antisense	W.G.III.GIIAIIIIII.G.KeX	2197
			FLT1:2967L21 siNA (2949C) stab11 3'-BrdU		
AAGCAAGGAGGCCUCUGAUGGU	2012	31425	antisense	cAucAGAGGcccuccuuGcXsX	2198
**************************************	2010	24442	FLT1:2358L21 siNA (2340C) stab11 3'-BrdU	+5>00	2400
	20107	21442	FI T1:20671 21 ciNA (2049C) ctah11 3'-Brd11	nagangayanangagangysı	6617
AAGCAAGGAGGGCCUCUGAUGGU	2012	31443	antisense	cAucAGAGcccuccuuGcXsT	2200
AACAACCACAAAAUACAACAAGA	2010	31449	FLT1:2340U21 siNA stab09 sense	B CAACCACAAAAUACAACAATT B	2201
AACAACCACAAAAUACAACAAGA	2010	31450	FLT1:2340U21 siNA inv stab09 sense	B AACAACAUAAAACACCAACTT B	2202
AACAACCACAAAAUACAACAAGA	2010	31451	FLT1:2358L21 siNA (2340C) stab10 antisense	UUGUUGUAUUUUGUGGUUGTST	2203
AACAACCACAAAAUACAACAAGA	2010	31452	FLT1:2358L21 siNA (2340C) inv stab10 antisense	GUUGGUGUUUAUGUUGUUTST	2204
AACAACCACAAAAUACAACAAGA	2010	31509	FLT1:2358L21 siNA (2340C) stab11 antisense	uuGuuGuAuuuuGuGGuuGTsT	2217
AACUGAGUUUAAAAGGCACCCAG	2009	31794	2x cholesterol + R31194 FLT1:349U21 siNA stab07 sense	(H)2 ZTa B cuGAGGUUUAAAAGGCACCCTT B	2218
AACUGAGUUUAAAAGGCACCCAG	2009	31795	2x cholesterol + R31212 FLT1:349U21 siNA stab07 inv sense	(H)2 ZTa B cccAcGGAAAuuuGAGucTT B	2219
AACUGAGUUUAAAAGGCACCCAG	2009	31796	2x cholesterol + R31270 FLT1:349U21 siNA stab09 sense	(H)2 ZTA B CUGAGUUDAAAAGGCACCCTT B	2220
AACUGAGUUUAAAAGGCACCCAG	2009	31797	2x cholesterol + R31276 FLT1:349U21 siNA stab09 inv sense	(H)2 ZTA B CCCACGGAAAAUUUGAGUCTT B	2221
AACUGAGUUUAAAAGGCACCCAG	2009	31798	2x C18 phospholipid + R31194 FLT1:349U21 siNA stab07 sense	(L)2 ZTa B cuGAGuuuAAAAGGcAcccTT B	2222
AACUGAGUUUAAAAGGCACCCAG	2009	31799	2x C18 phospholipid + R31212 FLT1:349U21 siNA stab07 inv sense	(L)2 ZTa B cccAcGGAAAuuuGAGucTT B	2223
AACUGAGUUUAAAAGGCACCCAG	2009	31800	2x C18 phospholipid + R31270 FLT1:349U21 siNA stab09 sense	(L)2 ZTA B CUGAGUUUAAAAGGCACCCTT B	2224
AACUGAGUUUAAAAGGCACCCAG	5008	31801	2x C18 phospholipid + R31276 FLT1:349U21 siNA stab09 inv sense	(L)2 ZTA B CCCACGGAAAUUUGAGUCTT B	2225
CAUGCUGGACUGCCAC	2244	32235	FLT1:3645U21 siNA sense	CAUGCUGGACUGCUGGCACTT	2275
AUGCUGGACUGCCACA	2245	32236	FLT1:3646U21 siNA sense	AUGCUGGACUGCUGGCACATT	2276
UGCUGGACUGCUGGCACAG	2246	32237	FLT1:3647U21 siNA sense	UGCUGGACUGCUGGCACAGTT	2277
CAUGCUGGACUGCCAC	2244	32250	FLT1:3663L21 siNA (3645C) antisense	GUGCCAGCAGUCCAGCAUGTT	2278
AUGCUGGACUGCCACA	2245	32251	FLT1:3664L21 siNA (3646C) antisense	UGUGCCAGCAGUCCAGCAUTT	2279
UGCUGGACUGCUGGCACAG	2246	32252	FLT1:3665L21 siNA (3647C) antisense	CUGUGCCAGCAGUCCAGCATT	2280
AACUGAGUUUAAAAGGCACCCAG	2009	32278	FLT1:349U21 siNA stab16 sense	B CUgagUUUaaaaggCaCCCTT B	2281

AACUGAGUUUAAAAGGCACCCAG	2009	32279	FLT1:349U21 siNA stab18 sense	B cuGAGuuuAAAAGGcAcccTT B	2282
AACUGAGUUUAAAAGGCACCCAG	2009	32280	FLT1:349U21 siNA inv stab16 sense	B CCCaCggaaaaUUUgagUCTT B	2283
AACUGAGUUUAAAAGGCACCCAG	2009	32281	FLT1:349U21 siNA inv stab18 sense	B cccAcGGAAAAuuuGAGucTT B	2284
CUGAACUGAGUUUAAAAGGCACC	2247	32282	FLT1:346U21 siNA stab09 sense	B GAACUGAGUUUAAAAGGCATT B	2285
UGAACUGAGUUUAAAAGGCACCC	2248	32283	FLT1:347U21 siNA stab09 sense	B AACUGAGUUUAAAAGGCACTT B	2286
GAACUGAGUUUAAAAGGCACCCA	2249	32284	FLT1:348U21 siNA stab09 sense	B ACUGAGUUUAAAAGGCACCTT B	2287
ACUGAGUUUAAAAGGCACCCAGC	2250	32285	FLT1:350U21 siNA stab09 sense	B UGAGUUUAAAAGGCACCCATT B	2288
CUGAGUUUAAAAGGCACCCAGCA	2251	32286	FLT1:351U21 siNA stab09 sense	B GAGUUUAAAAGGCACCCAGTT B	2289
UGAGUUUAAAAGGCACCCAGCAC	2252	32287	FLT1:352U21 siNA stab09 sense	B AGUUUAAAAGGCACCCAGCTT B	2290
GAGUUUAAAAGGCACCCAGCACA	2253	32288	FLT1:353U21 siNA stab09 sense	B GUUUAAAAGGCACCCAGCATT B	2291
CUGAACUGAGUUUAAAAGGCACC	2247	32289	FLT1:364L21 siNA (346C) stab10 antisense	UGCCUUUUAAACUCAGUUCTST	2292
UGAACUGAGUUUAAAAGGCACCC	2248	32290	FLT1:365L21 siNA (347C) stab10 antisense	GUGCCUUUUAAACUCAGUUTsT	2293
GAACUGAGUUUAAAAGGCACCCA	2249	32291	FLT1:366L21 siNA (348C) stab10 antisense	GGUGCCUUUUAAACUCAGUTsT	2294
ACUGAGUUUAAAAGGCACCCAGC	2250	32292	FLT1:368L21 siNA (350C) stab10 antisense	UGGGUGCCUUUUAAACUCATsT	2295
CUGAGUUUAAAAGGCACCCAGCA	2251	32293	FLT1:369L21 siNA (351C) stab10 antisense	CUGGGUGCCUUUUAAACUCTST	2296
UGAGUUUAAAAGGCACCCAGCAC	2252	32294	FLT1:370L21 siNA (352C) stab10 antisense	GCUGGGUGCCUUUUAAACUTST	2297
GAGUUUAAAAGGCACCCAGCACA	2253	32295	FLT1:371L21 siNA (353C) stab10 antisense	UGCUGGGUGCCUUUUAAACTST	2298
	2247	90000		B ACGGAAAAUUUGAGUCAAGTT	0000
つかつきなみないのうなかのつかならのつ	1477	32230	TELLIO400ZI SIIVA IIIV SIADUS SEIISE	TT 44011040111111144440004010	6677
UGAACUGAGUUUAAAAGGCACCC	2248	32297	FLT1:347U21 siNA inv stab09 sense	B CACGGAAAAUUUGAGUCAATT	2300
GAACUGAGUUUAAAAGGCACCCA	2249	32298	FLT1:348U21 siNA inv stab09 sense	B CCACGGAAAAUUUGAGUCATT B	2301
ACUGAGUUUAAAAGGCACCCAGC	2250	32299	FLT1:350U21 siNA inv stab09 sense	B ACCCACGGAAAAUUUGAGUTT B	2302
CUGAGUUUAAAAGGCACCCAGCA	2251	32300	FLT1:351U21 siNA inv stab09 sense	B GACCCACGGAAAAUUUGAGTT B	2303
UGAGUUUAAAAGGCACCCAGCAC	2252	32301	FLT1:352U21 siNA inv stab09 sense	B CGACCCACGGAAAAUUUGATT B	2304
GAGUUUAAAAGGCACCCAGCACA	2253	32302	FLT1:353U21 siNA inv stab09 sense	B ACGACCCACGGAAAAUUUGTT B	2305
CUGAACUGAGUUUAAAAGGCACC	2247	32303	FLT1:364L21 siNA (346C) inv stab10 antisense	CUUGACUCAAAUUUUCCGUTsT	2306
UGAACUGAGUUUAAAAGGCACCC	2248	32304	FLT1:365L21 siNA (347C) inv stab10 antisense	UUGACUCAAAUUUUCCGUGTST	2307
GAACUGAGUUUAAAAGGCACCCA	2249	32305	FLT1:366L21 siNA (348C) inv stab10 antisense	UGACUCAAAUUUUCCGUGGTST	2308

ACUGAGUUUAAAAGGCACCCAGC	2250	32306	FLT1:368L21 siNA (350C) inv stab10 antisense	ACUCAAAUUUUCCGUGGGUTST	2309
CUGAGUUUAAAAGGCACCCAGCA	2251	32307	FLT1:369L21 siNA (351C) inv stab10 antisense	CUCAAAUUUCCGUGGGUCTST	2310
UGAGUUUAAAAGGCACCCAGCAC	2252	32308	FLT1:370L21 siNA (352C) inv stab10 antisense	UCAAAUUUUCCGUGGGUCGTST	2311
GAGUUUAAAAGGCACCCAGCACA	2253	32309	FLT1:371L21 siNA (353C) inv stab10 antisense	CAAAUUUUCCGUGGGUCGUTST	2312
AACUGAGUUUAAAAGGCACCCAG	2009	32338	FLT1:367L21 siNA (349C) stab10 3'-BrdU antisense	GGGUGCCUUUNAAACUCAGXsT	2313
AACUGAGUUUAAAAGGCACCCAG	2009	32718	FLT1:367L21 siNA (349C) v1 5'p antisense	pGGGUGCCUUUUAAACUC GAGUUUAAAAG B	2314
AACUGAGUUNAAAAGGCACCCAG	2009	32719	FLT1:367L21 siNA (349C) v2 5b antisense	pGGGUGCCUUUAAACUCAG GAGUUUAAAAG B	2315
AAGCAAGGAGGCCUCUGAUGGU	2012	32720	FLT1:2967L21 siNA (2949C) v1 5'p antisense	pCAUCAGAGGCCCUCCUUGC AAGGAGGCCUCU B	2316
AAGCAAGGAGGCCUCUGAUGGU	2012	32721	FLT1:2967L21 siNA (2949C) v2 5'p antisense	pCAUCAGAGGCCCUCCUU AAGGAGGCCCUCUG B	2317
AAGCAAGGAGGCCCUCUGAUGGU	2012	32722	FLT1:2967L21 siNA (2949C) v3 5'p antisense	pCAUCAGAGGCCCUCCU AGGAGGCCUCUG B	2318
CUGAACUGAGUUUAAAAGGCACC	2247	32748	FLT1:346U21 siNA stab07 sense	B GAACUGAGUUUAAAAGGCATT B	2319
UGAACUGAGUUUAAAAGGCACCC	2248	32749	FLT1:347U21 siNA stab07 sense	B AAcuGAGuuuAAAAGGcAcTT B	2320
GAACUGAGUUUAAAAGGCACCCA	2249	32750	FLT1:348U21 siNA stab07 sense	B AcuGAGuuuAAAAGGcAccTT B	2321
ACUGAGUUUAAAAGGCACCCAGC	2250	32751	FLT1:350U21 siNA stab07 sense	B uGAGuuuAAAAGGcAcccATT B	2322
CUGAGUUUAAAAGGCACCCAGCA	2251	32752	FLT1:351U21 siNA stab07 sense	B GAGuuuAAAAGGcAcccAGTT B	2323
UGAGUUUAAAAGGCACCCAGCAC	2252	32753	FLT1:352U21 siNA stab07 sense	B AGuuuAAAAGGcAcccAGcTT B	2324
GAGUUUAAAAGGCACCCAGCACA	2253	32754	FLT1:353U21 siNA stab07 sense	B GuuuAAAAGGCAcccAGcATT B	2325
CUGAACUGAGUUUAAAAGGCACC	2247	32755	FLT1:364L21 siNA (346C) stab08 antisense	uGccuuuuAAAcucAGuucTsT	2326
UGAACUGAGUUUAAAAGGCACCC	2248	32756	FLT1:365L21 siNA (347C) stab08 antisense	<u>GuGccuuuuAAAcucAGuuTsT</u>	2327
GAACUGAGUUUAAAAGGCACCCA	2249	32757	FLT1:366L21 siNA (348C) stab08 antisense	GGuGccuuuuAAAcucAGuTsT	2328
ACUGAGUUUAAAAGGCACCCAGC	2250	32758	FLT1:368L21 siNA (350C) stab08 antisense	uGGGuGccuuuuAAAcucATsT	2329
CUGAGUUUAAAAGGCACCCAGCA	2251	32759	FLT1:369L21 siNA (351C) stab08 antisense	cuGGGuGccuuuuAAAcucTsT	2330
UGAGUUUAAAAGGCACCCAGCAC	2252	32760	FLT1:370L21 siNA (352C) stab08 antisense	GcuGGGuGccuuuuAAAcuTsT	2331
GAGUUUAAAAGGCACCCAGCACA	2253	32761	FLT1:371L21 siNA (353C) stab08 antisense	uGcuGGGuGccuuuuAAAcTsT	2332
CUGAACUGAGUUUAAAAGGCACC	2247	32772	FLT1:346U21 siNA inv stab07 sense	B AcGGAAAAuuuGAGucAAGTT B	2333
UGAACUGAGUUUAAAAGGCACCC	2248	32773	FLT1:347U21 siNA inv stab07 sense	B cAcGGAAAAuuuGAGucAATT B	2334
GAACUGAGUUUAAAAGGCACCCA	2249	32774	FLT1:348U21 siNA inv stab07 sense	B ccAcGGAAAAuuuGAGucATT B	2335
ACUGAGUUUAAAAGGCACCCAGC	2250	32775	FLT1:350U21 siNA inv stab07 sense	B AcccAcGGAAAAuuuGAGuTT B	2336
CUGAGUUUAAAAGGCACCCAGCA	2251	32776	FLT1:351U21 siNA inv stab07 sense	B GAcccAcGGAAAAuuuGAGTT B	2337
UGAGUUUAAAAGGCACCCAGCAC	2252	32777	FLT1:352U21 siNA inv stab07 sense	B cGAcccAcGGAAAAuuuGATT B	2338
GAGUUUAAAAGGCACCCAGCACA	2253	32778	FLT1:353U21 siNA inv stab07 sense	B AcGAccAcGGAAAAuuuGTT B	2339
CUGAACUGAGUUUAAAAGGCACC	2247	32779	FLT1:364L21 siNA (346C) inv stab08 antisense	cuuGAcucAAAuuuuccGuTsT	2340

UGAACUGAGUUUAAAAGGCACCC	2248	32780	FLT1:365L21 siNA (347C) inv stab08 antisense	uuGAcucAAAuuuuccGuGTsT	2341
GAACUGAGUUUAAAAGGCACCCA	2249	32781	FLT1:366L21 siNA (348C) inv stab08 antisense	uGAcucAAAuuuuccGuGGTsT	2342
ACUGAGUUUAAAAGGCACCCAGC	2250	32782	FLT1:368L21 siNA (350C) inv stab08 antisense	AcucAAAuuuuccGuGGGuTsT	2343
CUGAGUUUAAAAGGCACCCAGCA	2251	32783	FLT1:369L21 siNA (351C) inv stab08 antisense	cucAAAuuuuccGuGGGucTsT	2344
UGAGUUUAAAAGGCACCCAGCAC	2252	32784	FLT1:370L21 siNA (352C) inv stab08 antisense	ucAAAuuuuccGuGGGucGTsT	2345
GAGUUUAAAAGGCACCCAGCACA	2253	32785	FLT1:371L21 siNA (353C) inv stab08 antisense	cAAAuuuuccGuGGGucGuTsT	2346
AGTTTAAAAGGCACCCAGCACATC	2254	32805	FLT1:3731.21 siNA (354C) v1 5'p antisense	pGUGCUGGGUGCCUUUUAAA AGGCACCCAGC B	2347
AGTTTAAAAGGCACCCAGCACATC	2254	32806	FLT1:373L21 siNA (354C) v2 5'p antisense	pGUGCUGGGUGCCUUUAAA GGCACCCAGC B	2348
AGTTTAAAAGGCACCCAGCACATC	2254	32807	FLT1:373L21 siNA (354C) v3 5'p antisense	pGUGCUGGGUGCCUUAAGGCAC CCAGC B	2349
GCATATATATGATAAAGCATTCA	2255	32808	FLT1:1247L21 siNA (1229C) v1 5'p antisense	PAAUGCUUUAUCAUAUAU GAUAAAGC B	2350
GCATATATATGATAAAGCATTCA	2255	32809	FLT1:1247L21 siNA (1229C) v2 5'p antisense	PAAUGCUUUAUCAUAUAU GAUAAAGC B	2351
GCATATATATGATAAAGCATTCA	2255	32810	FLT1:1247L21 siNA (1229C) v3 5'p antisense	PAAUGCUUUAUCAUAU GAUAAAGC B	2352
GCATATATATGATAAAGCATTCA	2255	32811	FLT1:1247L21 siNA (1229C) v4 5'p antisense	PAAUGCUUUAUCAUAU GAUAAAGCA B	2353
GCATATATATGATAAAGCATTCA	2255	32812	FLT1:1247L21 siNA (1229C) v5 5'p antisense	PAAUGCUUUAUCAUAUAU GAUAAAGCAUU B	2354
GCATATATATGATAAAGCATTCA	2255	32813	FLT1:1247L21 siNA (1229C) v6 5'p antisense	PAAUGCUUUAUCAUAU GAUAAAGCAUU B	2355
AACUGAGUUUAAAAGGCACCCAG	2009	33056	FLT1:367L21 siNA (349C) v3 5/p antisense	pGGGUGCCUUUNAAACUCAG GAGUUUAAAAGG B	2356
AACUGAGUUUAAAAGGCACCCAG	2009	33057	FLT1:367L21 siNA (349C) v4 5'p antisense	pGGGUGCCUUUVAAACUC GAGUUVAAAAGGCA B	2357
AACUGAGUUUAAAAGGCACCCAG	2009	33058	FLT1:367L21 siNA (349C) v5 5'p antisense	pGGGUGCCUUUUAAACU AGUUUAAAAGG B	2358
AACUGAGUUUAAAAGGCACCCAG	2009	33059	FLT1:367L21 siNA (349C) v6 5'p antisense	pGGGUGCCUUUUAAACU AGUUUAAAAGGC B	2359
AACUGAGUUUAAAAGGCACCCAG	5008	33060	FLT1:367L21 siNA (349C) v7 5'p antisense	pGGGUGCCUUUUAAACU AGUUUAAAAGGCA B	2360
AACUGAGUUUAAAAGGCACCCAG	2009	33061	FLT1:367L21 siNA (349C) v8 5'p antisense	pGGGUGCCUUUUAAACU AGUUUAAAAGGCAC B	2361
AACUGAGUUUAAAAGGCACCCAG	2009	33062	FLT1:367L21 siNA (349C) v9 5'p antisense	pGGGUGCCUUUAAAC GUUUAAAAGGC B	2362
AACUGAGUUUAAAAGGCACCCAG	2009	33063	FLT1:367L21 siNA (349C) v10 5'p antisense	pGGGUGCCUUUUAAAC GUUUAAAAGGCA B	2363
AACUGAGUUUAAAAGGCACCCAG	2009	33064	FLT1:367L21 siNA (349C) v11 5'p antisense	pGGGUGCCUUUUAAAC GUUUAAAAGGCAC B	2364

AACUGAGUUUAAAAGGCACCCAG	2000	22404			
AACUGAGUUUAAAAGGCACCCAG	╁	1	FLT1:349U21 siNA stab22	Cloading	
AACUGAGUUUAAAAGGCACCCAG	+	1	FL11:367L21 siNA (349C) stab08 + 5' P	nggg: Caracata and Caracata B	2444
AACUGAGUUUAAAAGGCACCCAG	+	33338	FLT1:367L21 siNA (349C) stab08 + 5' aminol	PodduccuuudAAcucAGTsT	2445
AACUGAGUUUAAAAGGCACCCAG	+	33553	FLT1:367L21 siNA (349C) stab08 + 5' aminol	L GGGUGCCUUUUAAACUCAGTST	2447
CAUGCUGGCAC	+	335/1	FLT1:367L21 siNA (349C) stab10 + 5"	L GGUGCCUUUAAACUCAGTsT	2447
AUGCUGGACACA	4477	33725	FLT1:3645U21 siNA stab07	IGGUGCCUUUNAAACUCAGTT	2448
CAUGCUGGACIIGCIIGGCACA	2245	33726	FLT1:3646U21 siNA stah07	B cAuGcuGGAcuGcuGGcAcTT B	2449
AUGCUGGACIIGCIIGCAAAA	2244	33731	FLT1:3663L21 siNA (3645C) stabos	B AuGcuGGAcuGcuGGCACATT B	2450
S S S S S S S S S S S S S S S S S S S	2245	33732	FLT1:3664L21 siNA (3646C) stabus	<u>GuGccAGcAGuccAGcAuGTsT</u>	2451
CAUGCUGGACUGCUGGCAC	2244	33737		UGUGCCAGCAGCAUTST B CALLCOLOGO	2452
AUGGIIGGACIICCIICCO		20101	FL11:3645U21 siNA stab09	B CAUGEACUGCUGGCACTT	
CAUGCUGGACIIGCIIGCACA	2245	33738	FLT1:3646U21 siNA stabno	B AUGCUGGACUGCUGGCACATT	2453
AUGCUGGACIIGCIIGCACA	2244	33743	FLT1:3663L21 siNA (3645C) stab40	8	2454
CAUGCUGGAGGAGA	2245	33744	FLT1:3664L21 siNA (3646C) stab40	GUGCCAGCAGUCCAGCAUGTST	2455
AUGCUGGACUGCUGGCACA	2244	33749	FLT1:3645U21 siNA inv stab07	UGUGCCAGCAGUCCAGCAUTST	2456
CAUGCUGGACIIGCIIGCAC	C+77	33/50	FLT1:3646U21 siNA inv stahn7	B CACGGUCGUCAGGUCGUACTT B	2457
AUGCUGGACUGCUGGCACA	2244	33755	FLT1:3663L21 siNA (3645C) inv stab08	B ACACGGucGucAGGucGuATT B	2458
VO.	C#77	33756	FLT1:3664L21 siNA (3646C) inv stabos	GUACGAccuGAcGAccGuGTsT	2459
CAUGCUGGACUGCUGGCAC	2244	33764	OCCUPATION OF THE SECTION OF THE SEC	uAcGAccuGAcGAccGuGuTsT	2460
AUGCIIGGACIICCIICCIICC		23701	FL11:3645U21 siNA inv stab09	B CACGGUCGUCAGGUCGUACTT	
CALIGORIGACIOCIOCOS	2245	33762	FLT1:3646(121 siNA in/ staboo	B ACACGGUCGUCAGGIICGIIATT	2461
Aligniegacijogijogi	2244	33767	FLT1:36631 21 siNA /264503	B	2462
SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	2245	33768	FLT1:3664L21 siNA (3646C) inv. stab10	GUACGACCUGACGACCGUGTST	2463
AGUUUAAAAGGCACCCAGCACAU	2438	04000	Olopis All (Octob)	UACGACCUGACGACCGUGUTST	2464
AGUIIIAAAAGCCACCACCACCACACACACACACACACACACA	2420	34092	FLT1:373L18 siNA (354C) v4 5'p	PUGCUGGGUGCCUUUUAAA AGGCACCCAGC B	
S S S S S S S S S S S S S S S S S S S	2438	34093	FLT1:373L17 siNA (354C) v5 5'p	pGCUGGGUGCCUUUAAA	2465
AGUUUAAAAGGCACCCAGCACAU	2438	34004	7000/0000	AGGCACCCAGC B	2466
AGUUUAAAAGGGGACCCAGGAGG			reil:3/3L1/ siNA (354C) v6 5/p	AGGCACCCAGCT B	10,0
OKANA PARA PARA PARA PARA PARA PARA PARA P	2438	34095	FLT1:373L17 siNA (354C) v7 5'p	pGCUGGGUGCCUUUAAA	740/
AGUUUAAAAGGCACCCAGCACAU	2438	34096	FI T1:3731 16 ciNA (2510)	PCUGGGHGCCHIIIIAAA	2468
AGUUUAAAAGGCACCCAGCACAII	2//39	10070	9 SilvA (334C) v8 5'p	AGGCACCCAG B	2460
AGUUUAAAAGGCACCCACCACCACA	0047	34097	FLT1:373L16 siNA (354C) v9 5'p	PCUGGGUGCCUUUUAAA AGGCACCCA B	2017
AGUUUAAAAGGCACCCAGCACAU	2438	34098	FLT1:373L15 siNA (354C) v10 5/p	PUGGGUGCCUUUUAAA AGGCACCCA B	2470
			LELL:373L15 SINA (354C) v11 5'p	pUGGGUGCCIIIIIIAAA	2471
				- WWOODDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	2472

				AGGCACCCAT B	
AGUUUAAAAGGCACCCAGCACAU	2438	34100	FLT1:373L15 siNA (354C) v12 5'p	pUGGGUGCCUUUNAAA AGGCACCCATT B	2473
GCAUAUAUGAUAAAGCAUUCA	2439	34101	FLT1:1247L21 siNA (1229C) v14 5'p	pUGCUUUAUCAUAUAU GAUAAAGCA B	2474
GCAUAUAUGAUAAAGCAUUCA	2439	34102	FLT1:1247L21 siNA (1229C) v15 5'p	pUGCUUUAUCAUAUAU GAUAAAGC B	2475
GCAUAUAUAUGAUAAAGCAUUCA	2439	34103	FLT1:1247L21 siNA (1229C) v16 5'p	pGCUUUAUCAUAUAU GAUAAAGC B	2476
GCAUAUAUAUGAUAAAGCAUUCA	2439	34104	FLT1:1247L17 siNA (1229C) v5	AAUGCUUUAUCAUAUAU GAUAAAGCAUU B	2477
GCAUAUAUAUGAUAAAGCAUUCA	2439	34105	FLT1:1247L17 siNA (1229C) v7 5'p	PAAUGCUUUAUCAUAUAU GAUAAAGCAUUT B	2478
GCAUAUAUGAUAAAGCAUUCA	2439	34106	FLT1:1247L17 siNA (1229C) v8 5'p	PAAUGCUUUAUCAUAUAU GAUAAAGCAUUTT B	2479
GCAUAUAUGAUAAAGCAUUCA	2439	34107	FLT1:1247L17 siNA (1229C) v9 5'p	PAAUGCUUUAUCAUAUAU GAUAAAGCAU B	2480
GCAUAUAUGAUAAAGCAUUCA	2439	34108	FLT1:1247L16 siNA (1229C) v10 5'p	PAUGCUUUAUCAUAUAU GAUAAAGCAU B	2481
GCAUAUAUGAUAAAGCAUUCA	2439	34109	FLT1:1247L16 siNA (1229C) v11 5'p	PAUGCUUUAUCAUAUAU GAUAAAGCAUT B	2482
GCAUAUAUAUGAUAAAGCAUUCA	2439	34110	FLT1:1247L16 siNA (1229C) v12 5'p	PAUGCUUUAUCAUAUAU GAUAAAGCAUTT B	2483
GCAUAUAUGAUAAAGCAUUCA	2439	34111	FLT1:1247L16 siNA (1229C) v13 5'p	PAUGCUUUAUCAUAUU GAUAAAGCA B	2484
GCAUAUAUGAUAAAGCAUUCA	2439	34112	FLT1:1247L17 siNA (1229C) v14 5'p	PAAUGCUUUAUCAUAUAU CUAUAAGCAUU B	2485
GCAUAUAUGAUAAAGCAUUCA	2439	34113	FLT1:1247L17 siNA (1229C) v15 5'p	PAAUGCUUUUAGUUAUAU GAUAAAGCAUU B	2486
GCAUAUAUGAUAAAGCAUUCA	2439	34114	FLT1:1247L17 siNA (1229C) v16 5'p	PAÄUCCUUAAUCUUAUUU GAUAAAGCAUU B	2487
GCAUAUAUGAUAAAGCAUUCA	2439	34115	FLT1:1247L17 siNA (1229C) v17 5'p	pAAuGcuuuAucAuAuAu GAuAAAGcAuu B	2488
GCAUAUAUGAUAAAGCAUUCA	2439	34116	FLT1:1247L17 siNA (1229C) v18 5'p	p <u>AA</u> u <u>G</u> cuuuAuc <u>A</u> u <u>A</u> u <u>A</u> u GAuAAAGcAuu B	2489
AACUGAGUUUAAAAGGCACCCAG	2009	34487	FLT1:349U21 siNA stab09 w/block PS	B CSUSGAGUUUSASASASASGGCAC CSCSTST B	2490
AACUGAGUUUAAAAGGCACCCAG	2009	34488	FLT1:367L21 siNA (349C) stab10 w/block PS	GGGSUSGSCSCSUUUUAASASCSU SCSAGTST	2491
AACUGAGUUUAAAAGGCACCCAG	2009	34489	FLT1:349U21 siNA stab09 inv w/block PS	B CsCsCACGGAsAsAsAsUsUUGAG UsCsTsT B	2492

GACsUsCsAsAUUUUCsCsGsUs	GSGGTsT 2493
•	FLT1:367L21 siNA (349C) stab10 inv w/block PS
	34490
	2009
	AACUGAGUUUAAAAGGCACCCAG

VEGFR2

Target	Seq	COMPOUND#	Aliases	Sequence	Seq ID
UGACCUUGGAGCAUCUCAUCUGU	2001		KDR:3304U21 siNA stab04 sense	B AccuuGGAGCAucucAucuTT B	2052
UCACCUGUUUCCUGUAUGGAGGA	2003		KDR:3894U21 siNA stab04 sense	B AccuGuuuccuGuAuGGAGTT B	2054
	2004		KDR:3322L21 siNA (3304C) stab05	+-+	0.00
000000000000000000000000000000000000000	7007		INDEPENDENT THE MODITAL POLICE	AGAUGAGCUCCAAGGUISI	0007
UCACCUGUUCCUGUAUGGAGGA	2003		KDK:3912L21 sINA (3894C) stab05 antisense	cuccAuAcAGGAAAcAGGuTsT	2058
UGACCUUGGAGCAUCUCAUCUGU	2001		KDR:3304U21 siNA stab07 sense	B AccuuGGAGcAucucAucuTT B	2060
UCACCUGUUUCCUGUAUGGAGGA	2003	32766	KDR:3894U21 siNA stab07 sense	B AccuGuuuccuGuAuGGAGTT B	2062
UGACCUUGGAGCAUCUCAUCUGU	2001		KDR:3322L21 siNA (3304C) stab11 antisense	AGAuGAGCuccAAGGuTsT	2064
UUUGAGCAUGGAAGAGGAUUCUG	2002		KDR:3872L21 siNA (3854C) stab11	GAAIICEICIIIICEAIIGEICATST	2065
UCACCUGIIIIICCUGIBIIGGAGGA	2003		KDR:3912L21 siNA (3894C) stab11	CICC4114C4GG44C4GG1TeT	2066
			KDR:39661 21 siNA (3948C) stab11		2007
GACAACACAGCAGGAAUCAGUCA	2004		antisense	AcuGAunccuGcuGuGuuGTsT	2067
UGUCCACUUACCUGAGGAGCAAG	2017	30785	KDR:3076U21 siNA stab04 sense	B uccAcuuAccuGAGGAGcATT B	2205
UUUGAGCAUGGAAGAGGAUUCUG	2002	30786	KDR:3854U21 siNA stab04 sense	B uGAGCAuGGAAGAGGAuucTT B	2053
AUGGUUCUUGCCUCAGAAGAGCU	2018	30787	KDR:4089U21 siNA stab04 sense	B GGuucuuGccucAGAAGAGTT B	2206
UCUGAAGGCUCAAACCAGACAAG	2019	30788	KDR:4191U21 siNA stab04 sense	B uGAAGGcucAAAccAGAcATT B	2207
UGUCCACUUACCUGAGGAGCAAG	2017	30789	KDR:3094L21 siNA (3076C) stab05 antisense	TSTARRELIAAGGUAAGTST	2208
UNUGAGCALIGGAAGAGGALIIICIIG	2002	30790	KDR:3872L21 siNA (3854C) stab05	GAAnconcurcanGencATeT	2067
			KDR:4107L21 siNA (4089C) stab05		3
AUGGUUCUUGCCUCAGAAGAGCU	2018	30791	antisense	cucuucuGAGGcAAGAAccTsT	2209
			KDR:4209L21 siNA (4191C) stab05		
UCUGAAGGCUCAAACCAGACAAG	2019	30792	antisense	uGucuGGuuuGAGccuucATsT	2210
UGUCCACUUACCUGAGGAGCAAG	2017	31426	KDR:3076U21 siNA sense	UCCACUUACCUGAGGAGCATT	2211
UUUGAGCAUGGAAGAGGAUUCUG	2002	31435	KDR:3854U21 siNA sense	UGAGCAUGGAAGAGGAUUCTT	2045
AUGGUUCUUGCCUCAGAAGAGCU	2018	31428	KDR:4089U21 siNA sense	GGUUCUUGCCUCAGAAGAGTT	2212
UCUGAAGGCUCAAACCAGACAAG	2019	31429	KDR:4191U21 siNA sense	UGAAGGCUCAAACCAGACATT	2213
UGUCCACUUACCUGAGGAGCAAG	2017	31430	KDR:3094L21 siNA (3076C) antisense	UGCUCCUCAGGUAAGUGGATT	2214
UUUGAGCAUGGAAGAGGAUUCUG	2002	31439	KDR:3872L21 siNA (3854C) antisense	GAAUCCUCUUCCAUGCUCATT	2049

AUGGUUCUUGCCUCAGAAGAGCU	2018	31432	KDR:4107L21 siNA (4089C) antisense	CUCUUCUGAGGCAAGAACCTT	2215
UCUGAAGGCUCAAACCAGACAAG	2019	31433	KDR:4209L21 siNA (4191C) antisense	UGUCUGGUUUGAGCCUUCATT	2216
UGACCUUGGAGCAUCUCAUCUGU	2001	31434	KDR:3304U21 siNA sense	ACCUUGGAGCAUCUCAUCUTT	2044
UCACCUGUUUCCUGUAUGGAGGA	2003	31436	KDR:3894U21 siNA sense	ACCUGUUCCUGUAUGGAGTT	2046
GACAACACAGCAGGAAUCAGUCA	2004	31437	KDR:3948U21 siNA sense	CAACACAGCAGGAAUCAGUTT	2047
UGACCUUGGAGCAUCUCAUCUGU	2001	31438	KDR:3322L21 siNA (3304C) antisense	AGAUGAGAUGCUCCAAGGUTT	2048
UCACCUGUUUCCUGUAUGGAGGA	2003	31440	KDR:3912L21 siNA (3894C) antisense	CUCCAUACAGGAAACAGGUTT	2050
GACAACACAGCAGGAAUCAGUCA	2004	31441	KDR:3966L21 siNA (3948C) antisense	ACUGAUUCCUGCUGUGUUGTT	2051
GACAACACAGCAGGAAUCAGUCA	2004	31856	KDR:3948U21 siNA stab04 sense	B cAAcAcAGcAGGAAucAGuTT B	2055
GACAACACAGCAGGAAUCAGUCA	2004	31857	KDR:3966L21 siNA (3948C) stab05 antisense	AcuGAuuccuGcuGuGuuGTsT	2059
UUUGAGCAUGGAAGAGGAUUCUG	2002	31858	KDR:3854U21 siNA stab07 sense	B uGAGcAuGGAAGAGGAuucTT B	2061
GACAACACAGCAGGAAUCAGUCA	2004	31859	KDR:3948U21 siNA stab07 sense	B CAACACAGCAGGAAUCAGUTT B	2063
UUUGAGCAUGGAAGAGGAUUCUG	2002	31860	KDR:3872L21 siNA (3854C) stab08 antisense	GAAuccucuuccAuGcucATsT	2226
GACAACACAGCAGGAAUCAGUCA	2004	31861	KDR:3966L21 siNA (3948C) stab08 antisense	AcuGAuuccuGcuGuGuuGTsT	2227
UUUGAGCAUGGAAGAGGAUUCUG	2002	31862	KDR:3854U21 siNA stab09 sense	B UGAGCAUGGAAGAGGAUUCTT B	2228
GACAACACAGCAGGAAUCAGUCA	2004	31863	KDR:3948U21 siNA stab09 sense	B CAACACAGCAGGAAUCAGUTT B	2229
UUUGAGCAUGGAAGAGAUIICUG	2002	31864	KDR:3872L21 siNA (3854C) stab10	GAALICCIICIIICCALIGCIICATeT	2230
			KDR:3966L21 siNA (3948C) stab10		200
GACAACACCAGCAGGAAUCAGUCA	2004	31865	antisense	ACUGAUUCCUGCUGUGUGTST	2231
UUUGAGCAUGGAAGAGGAUUCUG	2002	31878	KDR:3854U21 siNA inv stab04 sense	B cuuAGGAGAGGuAcGAGuTT B	2232
GACAACACAGCAGGAAUCAGUCA	2004	31879	KDR:3948U21 siNA inv stab04 sense	B uGAcuAAGGAcGAcAcATT B	2233
UUUGAGCAUGGAAGAGGAUUCUG	2002	31880	KDR:3872L21 siNA (3854C) inv stab05 antisense	AcucGuAccuncuccuAAGTsT	2234
			KDR:3966L21 siNA (3948C) inv		
GACAACACAGCAGGAAUCAGUCA	2004	31881	stab05 antisense	GuuGucGuccuuAGucATsT	2235
UUUGAGCAUGGAAGAGGAUUCUG	2002	31882	KDR:3854U21 siNA inv stab07 sense	B cuuAGGAGAAGGuAcGAGuTT B	2236
GACAACACAGCAGGAAUCAGUCA	2004	31883	KDR:3948U21 siNA inv stab07 sense	B uGAcuAAGGAcGAcAcACTT B	2237
	0000	70070	KDR:3872L21 siNA (3854C) inv	1	
OCCUPACECACCECACCACCACC	7007	.31884	KDD:30661 34 civia (2040C) in:	AcucenAccuncucaAGISI	2238
GACAACACAGCAGGAAUCAGUCA	2004	31885	stab08 antisense	GuuGucGuccuuAGucATsT	2239
UNUGAGCAUGGAAGAGGAUUCUG	2002	31886	KDR:3854U21 siNA inv stab09 sense	B CUUAGGAGAGGUACGAGUTT B	2240
GACAACACAGCAGGAAUCAGUCA	2004	31887	KDR:3948U21 siNA inv stab09 sense	B UGACUAAGGACGACACATT B	2241
UUUGAGCAUGGAAGAGGAUUCUG	2002	31888	KDR:3872L21 siNA (3854C) inv stab10 antisense	ACUCGUACCUUCUCCUAAGTST	2242
GACAACACAGCAGGAAUCAGUCA	2004	31889	KDR:3966L21 siNA (3948C) inv	GUUGUGUCGUCCUUAGUCATST	2243

	_		Stab 10 anticanco		
CCUUAUGAUGCCAGCAAAU	2256	32238	KD:0764104 ::::4		
CUUAUGAUGCCAGCAAAUG	2257	_	KD:27661124 ::::	CCUUAUGAUGCCAGCAAAUTT	236F
UNAUGAUGCCAGCAAAUGG	2258		VDD.2703UZ1 SINA sense	CUUAUGAUGCCAGCAAAIIGTT	2300
UAUGAUGCCAGCAAAUGGG	2259	L	NDR.Z/66U21 siNA sense	UUAUGAUGCCAGCAAAIIGGTT	2300
AUGAUGCCAGCAAAUGGGA	2260	20070	KUK:Z/67U21 siNA sense	UAUGALIGCCAGOAAALIGGGTT	736/
CAGACCAUGCUGGACLIGCLI	2007	32242	KDR:2768U21 siNA sense	Aligaliconachanoscial	2368
AGACCAUGCUGGACIIGCIIG	1077	32243	KDR:3712U21 siNA sense	CAGACCALICOLOGO	2369
GACCAUGCIIGGACIICO	7,707	32244	KDR:3713U21 siNA sense	ACAGO LIGORACUGO DE LA CONTENTA DEL CONTENTA DE LA CONTENTA DEL CONTENTA DE LA CONTENTA DEL CONTENTA DEL CONTENTA DE LA CONTEN	2370
ACCALIGOACHOOLIGGE	2263	32245	KDR:3714U21 siNA sense	AGACCAUGCUGGACUGCUGTT	2371
CAHGOLOGACHOOLOGGC	2264	32246	KDR:3715U21 siNA senso	GACCAUGCUGGACUGCUGGTT	2372
CAGGALICOCATO	2265	32247	KDR:37161121 sind sons	ACCAUGCUGGACUGCUGGCTT	2373
ACCALOCORAGECUACA	2266	32248	KDR:38111191 ciNA conce	CCAUGCUGGACUGCUGGCATT	2374
CCIIIAIICAIICOCCO	2267	32249	KDR:3812U21 siNA senso	CAGGAUGGCAAAGACUACATT	2375
CHIAIGALOCOACA	2256	32253	KDR:2782L21 siNA (2764C) artic		2376
Illialigations agents	2257	32254	KDR:27831 21 siNA (276EC)	-+-	2377
HALIGALIOCOAGCAAAUGG	2258	32255	KDR:27841 21 siNA (2766C) antisense	-+-	2378
ALICALICACIONALIGICA	2259	32256	KDR-37851 34 SINA (2700C) antisense	-	2370
CACACCAGCAAAUGGGA	2260	32257	KDR-27861 21 sinA (27600)	CCCAUUUGCUGGCAUCAUATT	2380
A SA SOLLING CUGGA CUGCU	2261	32258	KDR:37301 34 SINA (2708C) antisense	UCCCAUUUGCUGGCAUCAUTT	2384
AGACCAUGCUGGACUGCUG	2262	32259	KDR:37341 24 CINA (3712C) antisense	AGCAGUCCAGCAUGGUCUGTT	2382
ACCALICATION	2263	32260	KDR:37391 21 siNA (27140)	CAGCAGUCCAGCAUGGUCUTT	2383
CCALICOLOGACUGCUGGC	2264	32261	KDR:37331 21 siNA (2715C)	CCAGCAGUCCAGCAUGGUCTT	2384
CAGGALICOST	2265	32262	KDR:37341 21 siNA (2716C)	GCCAGCAGUCCAGCAUGGUTT	2385
AGGALIOOOTT	2266	32263	KDR:3829  21 siNA (2014C) antisense	UGCCAGCAGUCCAGCAUGGTT	2386
HSGAUGECAAAGACUACAU	2267	32264	KDR:38301 21 siNA (2011C) antisense	UGUAGUCUUUGCCAUCCUGTT	2387
UCACCIO GEAGCAUCUCAUCUGU	2001	32310	KDR:33041121 sin/A stance	AUGUAGUCUUUGCCAUCCUTT	2388
SCACCOGOOCCOGOOD	2003	32311	KDR:38941121 siNA staboo	B ACCUUGGAGCAUCUCAUCUTT B	2389
UGACCUUGGAGCAUCUCAUCUGU	2001	39349	KDR:3322L21 siNA (3304C) stab10	B ACCUGUUCCUGUAUGGAGTT B	2390
UCACCUGUUUCCUGUALIGGAGGA	6000	21020	KDR:3912L21 siNA (3894C) stah10	AGAUGAGAUGCUCCAAGGUTsT	2391
UGACCUUGGAGCAUCUCAUCUGU	2001	32313		CUCCAUACAGGAAACAGGUTST	2302
UCACCUGUUUCCUGUAUGGAGGA	2003	32315	KDR:3894121 siNA investable	B UCUACUCUACGAGGUUCCATT B	2393
UGACCUUGGAGCAUCUCAUCUGU	2001	32316	+-	B GAGGUAUGUCCUUUGUCCATT B	2394
UCACCUGUUCCUGUAUGGAGGA	2003	39347	4A (3894C) inv	UGGAACCUCGUAGAGUAGATST	2395
AACAGAAUUUCCUGGGACAGCAA	2268	32762		UGGACAAAGGACAUACCUCTST	2396
				B CAGAAuuuccuGGGACAGCTT B	2397

					2
CACGUUUUCAGAGUUGGUGGAAC	2270	32764	KDR:3758U21 siNA stab07 sense	B cGuuuucAGAGuuGGuGGATT B	2399
CUCACCUGUUUCCUGUAUGGAGG	2271	32765	KDR:3893U21 siNA stab07 sense	B cAccuGuuuccuGuAuGGATT B	2400
AACAGAAUUUCCUGGGACAGCAA	2268	32767	KDR:846L21 siNA (828C) stab08 antisense	GenGueeAGGAAAmicuGTsT	2401
	0300	99266	KDR:3328L21 siNA (3310C) stab08	ToTo::::::::::::::::::::::::::::::::::	2400
CACGIIIIIIICAGAGIIIGGIIGGAAC	2270	32760	KDR:3776L21 siNA (3758C) stab08	USUANGARIOS GARIOS GARI	2402
CUCACCUGUUCCUGUAUGGAGG	2271	32770	KDR:3911L21 siNA (3893C) stab08 antisense	uccauAcAGGAAAcAGGuGTsT	2404
UCACCUGUUCCUGUAUGGAGGA	2003	32771	KDR:3912L21 siNA (3894C) stab08 antisense	cuccAuAcAGGAAAcAGGuTsT	2405
AACAGAAUUUCCUGGGACAGCAA	2268	32786	KDR:828U21 siNA inv stab07 sense	B cGAcAGGGuccuuuAAGAcTT B	2406
UGGAGCAUCUCAUCUGUUACAGC	2269	32787	KDR:3310U21 siNA inv stab07 sense	B AcAuuGucuAcucuAcGAGTT B	2407
CACGUUUUCAGAGUUGGUGGAAC	2270	32788	KDR:3758U21 siNA inv stab07 sense	B AGGuGGuuGAGAcuuuuGcTT B	2408
CUCACCUGUUCCUGUAUGGAGG	2271	32789	KDR:3893U21 siNA inv stab07 sense	B AGGuAuGuccuuuGuccAcTT B	2409
UCACCUGUUCCUGUAUGGAGGA	2003	32790	KDR:3894U21 siNA inv stab07 sense	B GAGGUAUGuccuuuGuccATT B	2410
AACAGAAUUUCCUGGGACAGCAA	2268	32791	KDR:846L21 siNA (828C) inv stab08 antisense	GucuuAAAGGAcccuGucGTsT	2411
UGGAGCAUCUCAUCUGUUACAGC	2269	32792	KDR:3328L21 siNA (3310C) inv stab08 antisense	cucGuAGAGuAGAcAAuGuTsT	2412
CACGUUUCAGAGUUGGUGGAAC	2270	32793	KDR:3776L21 siNA (3758C) inv stab08 antisense	GcAAAAGucucAAccAccuTsT	2413
CUCACCUGUUCCUGUAUGGAGG	2271	32794	KDR:3911L21 siNA (3893C) inv stab08 antisense	GuGGAcAAGGAcAuAccuTsT	2414
	2003	30705	KDR:3912L21 siNA (3894C) inv	Tatalisa Mar A DO A A A A DOLL	2416
AACAGAAUUCCUGGGACAGCAA	2268	32958	KDR:828U21 siNA stab09 sense	B CAGAAUUUCCUGGGACAGCTT B	2416
UGGAGCAUCUCAUCUGUUACAGC	2269	32959	KDR:3310U21 siNA stab09 sense	B GAGCAUCUCAUCUGUUACATT B	2417
CACGUUUCAGAGUUGGUGGAAC	2270	32960	KDR:3758U21 siNA stab09 sense	B CGUUUCAGAGUUGGUGGATT B	2418
CUCACCUGUUCCUGUAUGGAGG	2271	32961	KDR:3893U21 siNA stab09 sense	B CACCUGUUUCCUGUAUGGATT B	2419
AACAGAAUUUCCUGGGACAGCAA	2268	32963	KDR:846L21 siNA (828C) stab10 antisense	GCUGUCCCAGGAAAUUCUGTsT	2420
UGGAGCAUCUCAUCUGUUACAGC	2269	32964	KDR:3328L21 siNA (3310C) stab10 antisense	UGUAACAGAUGAGAUGCUCTsT	2421
CACGUUUCAGAGUUGGUGGAAC	2270	32965	KDR:3776L21 siNA (3758C) stab10 antisense	UCCACCAACUCUGAAAACGTsT	2422
CUCACCUGUUCCUGUAUGGAGG	2271	32966	KDR:3911L21 siNA (3893C) stab10 antisense	UCCAUACAGGAAACAGGUGTsT	2423
AACAGAAUUUCCUGGGACAGCAA	2268	32988	KDR:828U21 siNA inv stab09 sense	B CGACAGGGUCCUUUAAGACTT B	2424

UGGAGCAUCUCAUCUGUUACAGC	2269	32989	KDR:3310U21 siNA inv stab09 sense	B ACALILIGITOTIACITOTICE B	2401
CACGUUUCAGAGUUGGUGGAAC	$\dashv$	32990	KDR:3758U21 siNA inv stab09 sense	B AGG I GG II I I GAGACIII II II I COTT B	2470
CUCACCUGUUCCUGUAUGGAGG	-	32991	KDR:3893U21 siNA inv stah09 sense	B AGGIIAIIGIICCIIIIIICIICOAGTT B	2420
AACAGAAUUUCCUGGGACAGCAA	2268	32993	KDR:846L21 siNA (828C) inv stab10 antisense	GICIIIIAAAGGAACCICICICICT-T	2427
UGGAGCAUCUCAUCUGUUACAGC	2269	32994	KDR:3328L21 siNA (3310C) inv stab10 antisense	CICGIAGAGIAGACANICITA	2428
CACGUUUUCAGAGUUGGUGGAAC	2270	32995	KDR:3776L21 siNA (3758C) inv	- ELOCACACHOLICIES	2429
CUCACCUGUUCCUGUAUGGAGG	2271	32996	KDR:3911L21 siNA (3893C) inv	GUNCAACACCACCOTS	2430
UAUGAUGCCAGCAAAUGGG	2259	33727	KDR:2767U21 siNA stab07	Buduga Grade 444 Aug Cott B	2431
AUGAUGCCAGCAAAUGGGA	2260	33728	KDR:2768U21 siNA stab07	B Augaugecage Adulge Gatt B	2494
ACCAUGCUGGACUGCUGGC	2264	33729	KDR:3715U21 siNA stab07	B Accauge Garage TT B	2406
CCAUGCUGGACUGCUGGCA	2265	33730	KDR:3716U21 siNA stab07	B ccAuGcuGGAcuGcuGGCATT B	2497
Alfelicononaniona	2259	33733	KDR:2785L21 siNA (2767C) stab08	cccAuuuGcuGGcAucAuATsT	2498
ACCALICOLICOACILICOR	7200	33734	KDR:2786L21 siNA (2768C) stab08	ucccAuuuGcuGGcAucAuTsT	2499
CCAHECHICACHICACHICAC	2264	33735	KDR:3733L21 siNA (3715C) stab08	GccAGcAGuccAGcAuGGuTsT	2500
HALIGOCAGOCAGOCA	2265	33736	KDR:3734L21 siNA (3716C) stab08	uGccAGcAGuccAGcAuGGTsT	2501
Alfaliaconnonaniona	6077	33739	KDR:2767U21 siNA stab09	B UAUGAUGCCAGCAAAUGGGTT B	2502
ACCALIGOLIGOACHOOLOGO	7260	33740	KDR:2768U21 siNA stab09	B AUGAUGCCAGCAAAUGGGATT B	2503
CALICACIONACIONO	2204	33/41	KDR:3715U21 siNA stab09	B ACCAUGCUGGACUGCUGGCTT B	2504
IIAIIGALIOCAACAAAAAAA	5525	33742	KDR:3716U21 siNA stab09	B CCAUGCUGGACUGCUGGCATT B	2505
ALIGNICOCACACACACACACACACACACACACACACACACACAC	2259	33745	KDR:2785L21 siNA (2767C) stab10	CCCAUUUGCUGGCAUCAUATST	2506
ACCALICATION	2260	33746	KDR:2786L21 siNA (2768C) stab10	UCCCAUUUGCUGGCAUCAUTST	2507
CAHECHONACHOOLOGGC	2264	33747	KDR:3733L21 siNA (3715C) stab10	GCCAGCAGUCCAGCAUGGUTST	2508
TALIBALICON ON A MISON	2265	33748	KDR:3734L21 siNA (3716C) stab10	UGCCAGCAGUCCAGCAUGGTST	2509
Aligalionagnavangge	2259	33751	KDR:2767U21 siNA inv stab07	B GGGuAAAcGAccGuAGuAuTT B	2510
ACCALIGO ICO ACTIONIO	2260	33752	KDR:2768U21 siNA inv stab07	B AGGGUAAACGACCGUAGUATT B	2511
CALICALICACIONA	7704	33753	KDR:3715U21 siNA inv stab07	B cGucGucAGGucGuAccATT B	2512
CCACGCACGCCACGCCA	2265	33754	KDR:3716U21 siNA inv stab07	B AcGGucGucAGGucGuAccTT B	2513
UAUGAUGCCAGCAAAUGGG	2259	33757	KDR:2785L21 siNA (2767C) inv stab08	Audoubengung	2644
AUGAUGCCAGCAAAUGGGA	2260	33758	KDR:2786L21 siNA (2768C) inv stab08	HACIACGUICGUI MACANTAT	4014
ACCAUGCUGGACUGCUGGC	2264	33759	KDR:3733L21 siNA (3715C) inv stab08	UGGIJACGACCIGACGACCTeT	2313
CCAUGCUGGACUGCUGGCA	2265	33760	KDR:3734L21 siNA (3716C) inv stab08	GG-14-CGA-CO-CGA-CG-13-1	0107
				ISING PROPRIED ISI	7107

AUGAUGCCAGCAAUGGGA 2260 3376 ACCAUGCUGGACUGCUGGC 2264 3376 CCAUGCUGGACUGCUGGCA 2265 3376		NOTICE OF SHANKING SECTION		2010
2264	33764	KDR:2768U21 siNA inv stab09	B AGGGUAAACGACCGUAGUATT B	2519
2265	33765	KDR:3715U21 siNA inv stab09	B CGGUCGUCAGGUCGUACCATT B	2520
	33766	KDR:3716U21 siNA inv stab09	B ACGGUCGUCAGGUCGUACCTT B	2521
		KDR:2785L21 siNA (2767C) inv		
UAUGAUGCCAGCAAAUGGG   2259   3376	33769	stab10	AUACUACGGUCGUUUACCCTST	2522
		KDR:2786L21 siNA (2768C) inv		
AUGAUGCCAGCAAAUGGGA 2260 3377	33770	stab10	UACUACGGUCGUUUACCCUTST	2523
		KDR:3733L21 siNA (3715C) inv		
ACCAUGCUGGACUGCUGGC   2264   3377	33771	stab10	UGGUACGACCUGACGACCGTsT	2524
		KDR:3734L21 siNA (3716C) inv		
CCAUGCUGGACUGCUGGCA 2265 3377	33772	stab10	GGUACGACCUGACGACCGUTST	2525

## **VEGFR3**

	Sea				Sed
Target	<u></u>	COMPOUND#	Aliases	Sequence	_
AGCACUGCCACAAGAAGUACCUG	2005	31904	FLT4:2011U21 siNA sense	CACUGCCACAAGAAGUACCTT	2068
CUGAAGCAGAGAGAGAGGCA	2006		FLT4:3921U21 siNA sense	GAAGCAGAGAGAGAAGGTT	2069
AAAGAGGAACCAGGAGGACAAGA	2007		FLT4:4038U21 siNA sense	AGAGGAACCAGGAGGACAATT	2070
GACAAGAGGAGCAUGAAAGUGGA	2008		FLT4:4054U21 siNA sense	CAAGAGGAGCAUGAAAGUGTT	2071
			FLT4:2029L21 siNA (2011C)		
AGCACUGCCACAAGAAGUACCUG	2005	31908	antisense	GGUACUUCUUGUGGCAGUGTT	2072
	0		FLT4:3939L21 siNA (3921C)		
CUGAAGCAGAGAGAGAGGCA	5006		antisense	CCNNCNCNCNCNCCC	2073
	0004		FLT4:4056L21 siNA (4038C)		. = 0
AND THE CHECKER CANCER CANCER	7007		antisense	nnenccaccaeennccacn	2074
	0		FLT4:4072L21 siNA (4054C)		
GACAAGAGGAGGAAGGGGA	2008		antisense	CACUUUCAUGCUCCUCUUGTT	2075
			FLT4:2011U21 siNA stab04		
AGCACUGCCACAGAAGUACCUG	2005		sense	B cAcuGccAcAAGAAGuAccTT B	2076
			FLT4:3921U21 siNA stab04		
CUGAAGCAGAGAGAGGCA	2006		sense	B GAAGCAGAGAGAGAGGTT B	2077
			FLT4:4038U21 siNA stab04		
AAAGAGGAACCAGGAGGACAAGA	2007		sense	B AGAGGAAccAGGAGGACAATT B	2078
			FLT4:4054U21 siNA stab04		
GACAAGAGGAGCAUGAAAGUGGA	2008		sense	B cAAGAGGAGcAuGAAAGuGTT B	2079
			FLT4:2029L21 siNA (2011C)		
AGCACUGCCACAAGAAGUACCUG	2002		stab05 antisense	GGuAcuucuuGuGGcAGuGTsT	2080
	0000		FLT4:3939L21 siNA (3921C)	(	
COGRAGORGAGAGAGGCA	2000		stabub antisense	ccnncncncncnccnncls1	2081
	1		FLT4:4056L21 siNA (4038C)		
AMAGAGGAACCAGGAGGACAAGA	7007		stabus antisense	nuGaccaccaGGaaccacaTsT	2082
GACAAGAGGAGCAHGAAAGHGGA	2008		FLT4:4072L21 siNA (4054C)	ToTO	2002
			FLT4:2011U21 siNA stah07		2003
AGCACUGCCACAAGAAGUACCUG	2005		sense	B cAcuGccAcAAGAAGuAccTT B	2084
			FLT4:3921U21 siNA stab07		
CUGAAGCAGAGAGAGAGGCA	2006		sense	B GAAGCAGAGAGAGAAGGTT B	2085
			FLT4:4038U21 siNA stab07		
AAAGAGGAACCAGGAGGACAAGA	2007		sense	B AGAGGAAccAGGAGGACAATT B	2086
***************************************	000		FLT4:4054U21 siNA stab07		
מאליאים של האלים ה	7000		Sense	B CAAGAGGAGCAUGAAAGUGI I B	708/
AGCACUGCCACAAGAAGUACCUG	2005		FL14:2029L21 siNA (2011C) stah11 antisense	GG14C111C111CTE	2088
			000000000000000000000000000000000000000	1810pocopopopopocopo	2002

CUGAAGCAGAGAGAGAGGCA	2006		FLT4:3939L21 siNA (3921C) stab11 antisense	TsLonnononononono	2089
AAAGAGGAACCAGGAGGACAAGA	2007		FLT4:4056L21 siNA (4038C) stab11 antisense	TsTnonconeGennecuTsT	2090
GACAAGAGGAGCAUGAAAGUGGA	2008		FLT4:4072L21 siNA (4054C) stab11 antisense	cAcunucAuGcuccucuuGTsT	2091
ACUUCUAUGUGACCACCAUCCCC	2272	31902	FLT4:1666U21 siNA sense	UUCUAUGUGACCACCAUCCTT	2432
CAAGCACUGCCACAAGAAGUACC	2273	31903	FLT4:2009U21 siNA sense	AGCACUGCCACAAGAAGUATT	2433
AGUACGGCAACCUCUCCAACUUC	2274	31905	FLT4:2815U21 siNA sense	UACGGCAACCUCUCCAACUTT	2434
ACUUCUAUGUGACCACCAUCCCC	2272	31906	FLT4:1684L21 siNA (1666C) antisense	GGAUGGUCACAUAGAATT	2435
CAAGCACUGCCACAAGAAGUACC	2273	31907	FLT4:2027L21 siNA (2009C) antisense	UACUUCUUGUGGCAGUGCUTT	2436
			FLT4:2833L21 siNA (2815C)		
AGUACGGCAACCUCUCCAACUUC	2274	31909	antisense	AGUUGGAGAGGUUGCCGUATT	2437
CUGCCAUGUACAAGUGUGGUC	2440	34383	FLT4:1609U21 siNA stab09	B GCCAUGUACAAGUGUGUGGTT B	2526
ACUUCUAUGUGACCACCAUCCCC	2272	34384	FLT4:1666U21 siNA stab09	B UUCUAUGUGACCACCAUCCTT B	2527
CAAGCACUGCCACAAGAAGUACC	2273	34385	FLT4:2009U21 siNA stab09	B AGCACUGCCACAAGAAGUATT B	2528
AGCACUGCCACAAGAAGUACCUG	2002	34386	FLT4:2011U21 siNA stab09	B CACUGCCACAAGAAGUACCTT B	2529
ACUGCCACAAGAAGUACCUGUCG	2441	34387	FLT4:2014U21 siNA stab09	B UGCCACAAGAAGUACCUGUTT B	2530
AGUACGCCAACCUCUCCAACUUC	2274	34388	FLT4:2815U21 siNA stab09	B UACGGCAACCUCUCCAACUTT B	2531
UGGUGAAGAUCUGUGACUUUGGC	2442	34389	FLT4:3172U21 siNA stab09	B GUGAAGAUCUGUGACUUUGTT B	2532
GAAGAUCUGUGACUUUGGCCUUG	2443	34390	FLT4:3176U21 siNA stab09	B AGAUCUGUGACUUUGGCCUTT B	2533
CUGCCAUGUACAAGUGUGGGUC	2440	34391	FLT4:1627L21 siNA (1609C) stab10	CCACACACUUGUACAUGGCTST	2534
ACUUCUAUGUGACCACCAUCCCC	2272	34392	FLT4:1684L21 siNA (1666C) stab10	GGAUGGUCACAUAGAATST	2535
CAAGCACUGCCACAAGAAGUACC	2273	34393	FLT4:2027L21 siNA (2009C)	UACUUCUUGUGGCAGUGCUTST	2536
			FLT4:2029L21 siNA (2011C)		
AGCACUGCCACAAGAAGUACCUG	2002	34394	stab10	GGUACUUCUUGUGGCAGUGTST	2537
ACUGCCACAAGAAGUACCUGUCG	2441	34395	FLT4:2032L21 siNA (2014C)   stab10	ACAGGUACUUCUUGUGGCATST	2538
			FLT4:2833L21 siNA (2815C)		
AGUACGCCAACCUCUCCAACUUC	2274	34396	stab10	AGUUGGAGAGGUUGCCGUATST	2539
UGGUGAAGAUCUGUGACUUUGGC	2442	34397	FLT4:3190L21 siNA (3172C)	CAAAGUCACAGAUCUUCACTST	2540
GAAGAUCUGUGACUUUGGCCCUUG	2443	34398	FLT4:3194L21 siNA (3176C) stab10	AGGCCAAAGUCACAGAUCUTST	2541
	0440	00070	FLT4:1627L21 siNA (1609C)	+ + + + + + + + + + + + + + + + + + + +	3
CUGCCAUGUACAAGUGUGGGUC	2440	34388	stabus	ccAcAcuuGuAcAuGGclsl	2542

			FLT4:1684L21 siNA (1666C)		
ACUUCUAUGUGACCACCAUCCCC	2272	34400	stab08	GGAuGGuGGucAcAuAGAATsT	2543
			FLT4:2027L21 siNA (2009C)		
CAAGCACUGCCACAAGAAGUACC	2273	34401	stab08	uAcuucuuGuGGcAGuGcuTsT	2544
			FLT4:2029L21 siNA (2011C)		
AGCACUGCCACAAGAAGUACCUG	2005	34402	stab08	GGuAcuucuuGuGGcAGuGTsT	2545
		(	FLT4:2032L21 siNA (2014C)		
ACUGCCACAAGAAGUACCUGUCG	2441	34403	stab08	AcAGGuAcuucuuGuGGcATsT	2546
			FLT4:2833L21 siNA (2815C)		
AGUACGGCAACCUCUCCAACUUC	2274	34404	stab08	AGuuGGAGAGGuuGccGuATsT	2547
			FLT4:3190L21 siNA (3172C)		
UGGUGAAGAUCUGUGACUUUGGC	2442	34405	stab08	c <u>AAAGucAcAGAucuucAcTsT</u>	2548
			FLT4:3194L21 siNA (3176C)		
GAAGAUCUGUGACUUUGGCCUUG	2443	34406	stab08	AGGccAAAGucAcAGAucuTsT	2549

VEGFR1 and VEGFR2 homologous sequences

	20	an han an			
Target	Sed	Compound #	Aliases	Sequence	Seq
CAUGCUGGACUGCUGGCAC	2244	32235	FLT1:3645U21 siNA	CAUGCUGGACUGCUGGCACTT	2275
AUGCUGGACUGCUGGCACA	2245	32236	FLT1:3646U21 siNA	AUGCUGGACUGCUGGCACATT	2276
UGCUGGACUGCUGGCACAG	2246	32237	FLT1:3647U21 siNA	UGCUGGACUGCUGGCACAGTT	2277
CAUGCUGGACUGCUGGCAC	2244	32250	FLT1:3663L21 siNA (3645C)	GUGCCAGCAGUCCAGCAUGTT	2278
AUGCUGGACUGCUGGCACA	2245	32251	FLT1:3664L21 siNA (3646C)	UGUGCCAGCAGUCCAGCAUTT	2279
UGCUGGACUGCUGGCACAG	2246	32252	FLT1:3665L21 siNA (3647C)	CUGUGCCAGCAGUCCAGCATT	2280
CCUUAUGAUGCCAGCAAAU	2256	32238	KDR:2764U21 siNA	CCUUAUGAUGCCAGCAAAUTT	2365
CUUAUGAUGCCAGCAAAUG	2257	32239	KDR:2765U21 siNA	CUUAUGAUGCCAGCAAAUGTT	2366
UUAUGAUGCCAGCAAAUGG	2258	32240	KDR:2766U21 siNA	UUAUGAUGCCAGCAAAUGGTT	2367
UAUGAUGCCAGCAAAUGGG	2259	32241	KDR:2767U21 siNA	UAUGAUGCCAGCAAAUGGGTT	2368
AUGAUGCCAGCAAAUGGGA	2260	32242	KDR:2768U21 siNA	AUGAUGCCAGCAAAUGGGATT	2369
CAGACCAUGCUGGACUGCU	2261	32243	KDR:3712U21 siNA	CAGACCAUGCUGGACUGCUTT	2370
AGACCAUGCUGGACUGCUG	2262	32244	KDR:3713U21 siNA	AGACCAUGCUGGACUGCUGTT	2371
GACCAUGCUGGACUGCUGG	2263	32245	KDR:3714U21 siNA	GACCAUGCUGGACUGCUGGTT	2372
ACCAUGCUGGACUGCUGGC	2264	32246	KDR:3715U21 siNA	ACCAUGCUGGACUGCUGGCTT	2373
CCAUGCUGGACUGCUGGCA	2265	32247	KDR:3716U21 siNA	CCAUGCUGGACUGCUGGCATT	2374
CAGGAUGGCAAAGACUACA	2266	32248	KDR:3811U21 siNA	CAGGAUGGCAAAGACUACATT	2375
AGGAUGGCAAAGACUACAU	2267	32249	KDR:3812U21 siNA	AGGAUGGCAAAGACUACAUTT	2376
CCUUAUGAUGCCAGCAAAU	2256	32253	KDR:2782L21 siNA (2764C)	AUUUGCUGGCAUCAUAAGGTT	2377
CUUAUGAUGCCAGCAAAUG	2257	32254	KDR:2783L21 siNA (2765C)	CAUUUGCUGGCAUCAUAAGTT	2378
UNAUGAUGCCAGCAAAUGG	2258	32255	KDR:2784L21 siNA (2766C)	CCAUUUGCUGGCAUCAUAATT	2379
UAUGAUGCCAGCAAAUGGG	2259	32256	KDR:2785L21 siNA (2767C)	CCCAUUUGCUGGCAUCAUATT	2380
AUGAUGCCAGCAAAUGGGA	2260	32257	KDR:2786L21 siNA (2768C)	UCCCAUUUGCUGGCAUCAUTT	2381
CAGACCAUGCUGGACUGCU	2261	32258	KDR:3730L21 siNA (3712C)	AGCAGUCCAGCAUGGUCUGTT	2382
AGACCAUGCUGGACUGCUG	2262	32259	KDR:3731L21 siNA (3713C)	CAGCAGUCCAGCAUGGUCUTT	2383
GACCAUGCUGGACUGCUGG	2263	32260	KDR:3732L21 siNA (3714C)	CCAGCAGUCCAGCAUGGUCTT	2384
ACCAUGCUGGACUGCUGGC	2264	32261	KDR:3733L21 siNA (3715C)	GCCAGCAGUCCAGCAUGGUTT	2385
CCAUGCUGGACUGCUGGCA	2265	32262	KDR:3734L21 siNA (3716C)	UGCCAGCAGUCCAGCAUGGTT	2386
CAGGAUGGCAAAGACUACA	2266	32263	KDR:3829L21 siNA (3811C)	UGUAGUCUUUGCCAUCCUGTT	2387
AGGAUGGCAAAGACUACAU	2267	32264	KDR:3830L21 siNA (3812C)	AUGUAGUCUUUGCCAUCCUTT	2388
CAUGCUGGACUGCUGGCAC	2244	33725	FLT1:3645U21 siNA stab07	B cAuGcuGGAcuGcuGGcAcTT B	2449
AUGCUGGACUGCUGGCACA	2245	33726	FLT1:3646U21 siNA stab07	B AuGcuGGAcuGcuGGcAcATT B	2450
CAUGCUGGACUGCUGGCAC	2244	33731	FLT1:3663L21 siNA (3645C) stab08	<u>GuGccAGcAGuccAGcAuG</u> TsT	2451
AUGCUGGACUGCUGGCACA	2245	33732	FLT1:3664L21 siNA (3646C) stab08	uGuGccAGcAGuccAGcAuTsT	2452

CAUGCUGGACUGCUGGCAC	2244	33737	FLT1:3645U21 siNA stab09	B CAUGCUGGACUGCUGGCACTT B	2453
AUGCUGGACUGCUGGCACA	2245	33738	FLT1:3646U21 siNA stab09	B AUGCUGGACUGCUGGCACATT B	2454
CAUGCUGGACUGCUGGCAC	2244	33743	FLT1:3663L21 siNA (3645C) stab10	GUGCCAGCAGUCCAGCAUGTST	2455
AUGCUGGACUGCUGGCACA	2245	33744	FLT1:3664L21 siNA (3646C) stab10	UGUGCCAGCAGUCCAGCAUTsT	2456
CAUGCUGGACUGCUGGCAC	2244	33749	FLT1:3645U21 siNA inv stab07	B cAcGGucGucAGGucGuAcTT B	2457
AUGCUGGACUGCUGGCACA	2245	33750	FLT1:3646U21 siNA inv stab07	B AcAcGGucGucAGGucGuATT B	2458
			FLT1:3663L21 siNA (3645C) inv		
CAUGCUGGACUGCUGGCAC	2244	33755	stab08	GuAcGAccuGAcGAccGuGTsT	2459
	2245	33756	FLT1:3664L21 siNA (3646C) inv	ToT. Out & Out & Out of the Control	2460
CALIGORACIIGOCAC	2240	33761	El T1-3645  121 ei NA inv etab00	B CACCOLOGICAGOLOGIAST	2464
AUGCUGGACUGCUGGCACA	2245	33762	FLT1:3646U21 siNA inv stab09	ACACGGUCGUCAGGUCGUATT	2462
			FLT1:3663L21 siNA (3645C) inv		
CAUGCUGGACUGCUGGCAC	2244	33767	stab10	GUACGACCUGACGACCGUGTST	2463
AUGCUGGACUGCUGGCACA	2245	33768	FLT1:3664L21 siNA (3646C) inv stab10	UACGACCUGACGACCGUGUTST	2464
UAUGAUGCCAGCAAAUGGG	2259	33727	KDR:2767U21 siNA stab07	B uAuGAuGccAGcAAAuGGGTT B	2494
AUGAUGCCAGCAAAUGGGA	2260	33728	KDR:2768U21 siNA stab07	B AuGAuGccAGcAAAuGGGATT B	2495
ACCAUGCUGGACUGCUGGC	2264	33729	KDR:3715U21 siNA stab07	B AccAuGcuGGAcuGcuGGcTT B	2496
CCAUGCUGGACUGCUGGCA	2265	33730	KDR:3716U21 siNA stab07	B ccAuGcuGGAcuGcuGGcATT B	2497
UAUGAUGCCAGCAAAUGGG	2259	33733	KDR:2785L21 siNA (2767C) stab08	cccAuuuGcuGGcAucAuATsT	2498
AUGAUGCCAGCAAAUGGGA	2260	33734	KDR:2786L21 siNA (2768C) stab08	uccc <u>AuuuGcuGGcAucA</u> uTsT	2499
ACCAUGCUGGACUGCUGGC	2264	33735	KDR:3733L21 siNA (3715C) stab08	Gcc <u>AGcAG</u> ucc <u>AGcAuGG</u> uTsT	2500
CCAUGCUGGACUGCUGGCA	2265	33736	KDR:3734L21 siNA (3716C) stab08	uGccAGcAGuccAGcAuGGTsT	2501
UAUGAUGCCAGCAAAUGGG	2259	33739	KDR:2767U21 siNA stab09	B UAUGAUGCCAGCAAAUGGGTT B	2502
AUGAUGCCAGCAAAUGGGA	2260	33740	KDR:2768U21 siNA stab09	B AUGAUGCCAGCAAAUGGGATT B	2503
ACCAUGCUGGACUGCUGGC	2264	33741	KDR:3715U21 siNA stab09	B ACCAUGCUGGACUGCUGGCTT B	2504
CCAUGCUGGACUGCUGGCA	2265	33742	KDR:3716U21 siNA stab09	B CCAUGCUGGACUGCUGGCATT B	2505
UAUGAUGCCAGCAAAUGGG	2259	33745	KDR:2785L21 siNA (2767C) stab10	CCCAUUUGCUGGCAUCAUATST	2506
AUGAUGCCAGCAAAUGGGA	2260	33746	KDR:2786L21 siNA (2768C) stab10	UCCCAUUUGCUGGCAUCAUTST	2507
ACCAUGCUGGACUGCUGGC	2264	33747	KDR:3733L21 siNA (3715C) stab10	GCCAGCAGUCCAGCAUGGUTST	2508
CCAUGCUGGACUGCUGGCA	2265	33748	KDR:3734L21 siNA (3716C) stab10	UGCCAGCAGUCCAGCAUGGTST	2509
UAUGAUGCCAGCAAAUGGG	2259	33751	KDR:2767U21 siNA inv stab07	B GGGuAAAcGAccGuAGuAuTT B	2510
AUGAUGCCAGCAAAUGGGA	2260	33752	KDR:2768U21 siNA inv stab07	B AGGGUAAAcGAccGUAGUATT B	2511
ACCAUGCUGGACUGCUGGC	2264	33753	KDR:3715U21 siNA inv stab07	B cGGucGucAGGucGuAccATT B	2512
CCAUGCUGGACUGCUGGCA	2265	33754	KDR:3716U21 siNA inv stab07	B AcGGucGucAGGucGuAccTT B	2513
UAUGAUGCCAGCAAAUGGG	2259	33757	KDR:2785L21 siNA (2767C) inv stab08	AuAcuAcGGucGuuuAcccTsT	2514

			KDR:2786L21 siNA (2768C) inv		
AUGAUGCCAGCAAAUGGGA	2260	33758	stab08	uAcuAcGcucGuuuAcccuTsT	2515
			KDR:3733L21 siNA (3715C) inv		
ACCAUGCUGGACUGCUGGC	2264	33759	stab08	u <u>GGuAcGAccuGAccG</u> TsT	2516
			KDR:3734L21 siNA (3716C) inv		
CCAUGCUGGACUGCUGGCA	2265	33760	stab08	<u>GGuAcGAccuGAcGAccG</u> uTsT	2517
UAUGAUGCCAGCAAAUGGG	2259	33763	KDR:2767U21 siNA inv stab09	B GGGUAAACGACCGUAGUAUTT B	2518
AUGAUGCCAGCAAAUGGGA	2260	33764	KDR:2768U21 siNA inv stab09	B AGGGUAAACGACCGUAGUATT B	2519
ACCAUGCUGGACUGCUGGC	2264	33765	KDR:3715U21 siNA inv stab09	B CGGUCGUCAGGUCGUACCATT B	2520
CCAUGCUGGACUGCUGGCA	2265	33766	KDR:3716U21 siNA inv stab09	B ACGGUCGUCAGGUCGUACCTT B	2521
			KDR:2785L21 siNA (2767C) inv		
UAUGAUGCCAGCAAAUGGG	2259	33769	stab10	AUACUACGGUCGUUUACCCTsT	2522
			KDR:2786L21 siNA (2768C) inv		
AUGAUGCCAGCAAAUGGGA	2260	33770	stab10	UACUACGGUCGUUUACCCUTsT	2523
			KDR:3733L21 siNA (3715C) inv		
ACCAUGCUGGACUGCUGGC	2264	33771	stab10	UGGUACGACCUGACGACCGTST	2524
			KDR:3734L21 siNA (3716C) inv		
CCAUGCUGGACUGCUGGCA	2265	33772	stab10	GGUACGACCUGACGACCGUTST	2525

u,c = 2'-deoxy-2'-fluoro U,C Uppercase = ribonucleotide T = thymidine

B = inverted deoxy abasic

S = phosphorothioate linkage A = deoxy Adenosine G = deoxy Guanosine A = 2.-0-methyl Adenosine A = 2.-0-methyl Guanosine A = 2-0-methyl Guanosine A = 2-1-1-mitroindole universal base A = 2-1-1-mitropyrole universal base A = 3, A = 3,

M= glyceryl N= 3'-0-methyl uridine

P= L-thymidine

Q= L-uridine R= 5-bromo-deoxy-uridine

ž" L ξ

Z = sbL: symmetrical bifunctional linker H = chol2: capped Cholesterol TEG

L = C18 phospholipid

Sequence alignments between select Human (h), Rat (r), and Mouse (m) VEGFr1 (FLT1) and VEGFr2 (KDR) 23mer target sequences

3645 AUCAUGCUGGACUGCUGGCACAG 3717 AcCAUGCUGGACUGCUGGCACAG
$\square$
3615 Accaugeuggacugguggagga
-
3646 UCAUGCUGGACUGGCACAGA
3718 cCAUGCUGGACUGCUGGCACgGg
3423 UCAUGUUGGAUUGCUGGCACAAA
3616 cCAUGCUGGACUGCUGGCAUgag
UCAUGCUGGAUUGCUGGCACAGA
cCAUGCUGGAUUGCUGGCAUgag
CAUGCUGGACUGCUGGCACAGAG
CAUGCUGGACUGCACGGGG
CAUGUUGGAUUGCUGGCACAAAG
CAUGCUGGACUGCUGGCAUgagG
CAUGCUGGAUUGCUGGCACAAAG
CAUGCUGGAUUGCUGGCAUgagG
UGCCUUAUGAUGCCAGCAAAUGG
Ucccuuaugaugccagcaagugg
UGCCcUAUGAUGCCAGCAAgUGG
UGCCUUAUGAUGCCAGCAAgUGG
UGCCcUAUGAUGCCAGCAAgUGG
UGCCUUAUGAUGCCAGCAAgUGG
GCCUUAUGAUGCCAGCAAAUGGG
cCUUAUGAUGCCAGCAAgUGGG
GCCcUAUGAUGCCAGCAAgUGGG
GCCUUAUGAUGCCAGCAAgUGGG
GCCcUAUGAUGCCAGCAAgUGGG

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neec	JGGGA	IGGGA	GGGA	IGGGA	GGGA	IGGGA		SGGAA	3GGAg	GGAg	GGAA	GGAg	3GGAg	SGAAU	3GAgU	GAgU	GAAU	GAgU	3GAgU	scuge	cuge	cuge	cuge	cuge	cuec	neec	ngec	neec	neec	ueec	0001
GCCUUAUGAUGCCAGCAAgUGGG	CCUUAUGAUGCCAGCAAAUGGGA	CCUUAUGAUGCCAGCAAgUGGGA	CCcUAUGAUGCCAGCAAgUGGGA	CCUUAUGAUGCCAGCAAgUGGGA	CCcUAUGAUGCCAGCAAgUGGGA	CCUUAUGAUGCCAGCAAgUGGGA	200	CUUAUGAUGCCAGCAAAUGGGAA	CUUAUGAUGCCAGCAAgUGGGAg	CcUAUGAUGCCAGCAAgUGGGAg	CUUAUGAUGCCAGCAAgUGGGAA	CcUAUGAUGCCAGCAAgUGGGAg	CUUAUGAUGCCAGCAAgUGGGAg	UNAUGAUGCCAGCAAAUGGGAAU	UUAUGAUGCCAGCAAgUGGGAgU	CUAUGAUGCCAGCAAgUGGGAgU	UNAUGAUGCCAGCAAgUGGGAAU	<b>cUAUGAUGCCAGCAAgUGGGAgU</b>	UNAUGAUGCCAGCAAgUGGGAgU	ACCAGACCAUGCUGGACUGCUGG	AUCAGAUCAUGCUGGACUGCUGG	<b>ACCAAAUCAUGUUGGAUUGCUGG</b>	ACCAGACCAUGCUGGACUGCUGG	<b>ACCAAAUCAUGCUGGAUUGCUGG</b>	<u>ACCAaACCAUGCUGGAUUGCUGG</u>	CCAGACCAUGCUGGACUGCUGGC	UCAGAUCAUGCUGGACUGCUGGC	CCAAAUCAUGUUGGAUUGCUGGC	CCAGACCAUGCUGGACUGCUGGC	CCAAAUCAUGCUGGAUUGCUGGC	
2698	2766	2691	2471	2664	2678	2699		2767	2692	2472	2665	2679	2700	2768	2693	2473	2666	2680	2701	3712	3640	3417	3610	3627	3645	3713	3641	3418	3611	3628	3646
rKDR	hKDR	hFLT1	mFLT1	mKDR	rFLT1	rKDR		hKDR	hFLT1	mFLT1	mKDR	rFLT1	rkDR	hKDR	hFLT1	mFLT1	mKDR	rFLT1	rkDR	hKDR	hFLT1	mFLT1	mKDR	rFLT1	rKDR	hKDR	hFLT1	mFLT1	mKDR	rFLT1	ACX.

hKDR	3714	CAGACCAUGCUGGACUGCUGGCA
hFLT1	3642	CAGAUCAUGCUGGACUGCUGGCA
mFLT1	3419	CAAAUCAUGUUGGAUUGCUGGCA
mKDR	3612	CAGACCAUGCUGGCOGCA
rFLT1	3629	CAAAUCAUGCUGGCA
rKDR	3647	CAAACCAUGCUGGAUUGCUGGCA
hKDR	3715	AGACCAUGCUGGCUGCAC
hFLT1	3643	AGAUCAUGCUGGACUGCUGGCAC
mFLT1	3420	AaAUCAUGUUGGAUUGCUGGCAC
mKDR	3613	AGACCAUGCUGGCUGCCAU
rFLT1	3630	AaAUCAUGCUGGAUUGCUGGCAC
rKDR	3648	AaACCAUGCUGGAUUGCUGGCAU
hKDR	3716	GACCAUGCUGGCACG
hFLT1	3644	GAUCAUGCUGGACUGCUGGCACa
mFLT1	3421	aAUCAUGUUGGAUUGCUGGCACa
mKDR	3614	GACCAUGCUGGACUGCCAUG
rFLT1	3631	aAUCAUGCUGGAUUGCUGGCACa
<b>KDR</b>	3649	aACCAUGCUGGAUUGCUGGCAUG
hKDR	3811	AGCAGGAUGGCAAAGACUACAUU
hFLT1	3739	AaCAGGAUGGUAAAGACUACAUc
mFLT1	3516	AaCAGGAUGGGAAAGAUUACAUc
mKDR	3709	AGCAGGAUGGCAAAGACUAUAUU
rFLT1	3726	AaCAGGAUGGUAAAGACUACAUc
rKDR	3744	AGCAGGAUGGCAAAGACUAUAUU
hKDR	3812	GCAGGAUGGCAAAGACUACAUUG
hFLT1	3740	aCAGGAUGGUAAAGACUACAUcc
mFLT1	3517	aCAGGAUGGgAAAGAUUACAUcc
mKDR	3710	GCAGGAUGGCAAAGACUAUAUUG
rFLT1	3727	aCAGGAUGGUAAAGACUACAUcc
rKDR	3745	GCAGGAUGGCAAAGACUAUAUUG

Lower case nucleotides represent mismatches

Sequence alignments between select Human (h), Rat (r), and Mouse (m) VEGFr1 (FLT1) and VEGFr2 (KDR) 19mer target sequences

Gene	Pos	Seq	SEQ ID	
hFLT1	3645	CAUGCUGGACUGCUGGCAC		
hKDR	3717	CAUGCUGGACUGCUGGCAC		
mFLT1	3422	CAUGuUGGAuUGCUGGCAC		
mKDR	3615	CAUGCUGGACUGCUGGCAu		
rFLT1	3632	CAUGCUGGAUUGCUGGCAC		
rKDR	3650	CAUGCUGGAuUGCUGGCAu		
hFLT1	3646	AUGCUGGACUGCUGGCACA		
hKDR	3718	AUGCUGGACUGCUGGCAC9		
mFLT1	3423	AUGUUGGAUUGCUGGCACA		
mKDR	3616	AUGCUGGACUGCUGGCAug		
rFLT1	3633	AUGCUGGAUUGCUGGCACA		
rKDR	3651	AUGCUGGAuUGCUGGCAug		
hFLT1	3647	UGCUGGACUGCUGGCACAG		
hKDR	3719	UGCUGGACUGCUGGCACgG		
mFLT1	3424	UGuUGGAuUGCUGGCACAa		
mKDR	3617	UGCUGGACUGCUGGCAuga		
rFLT1	3634	UGCUGGAUUGCUGGCACAa		
rKDR	3652	UGCUGGAuUGCUGGCAuga		
hKDR	2764	CCUUAUGAUGCCAGCAAAU		
hFLT1	2689	CCUUAUGAUGCCAGCAAgU		
mFLT1	2469	CCcUAUGAUGCCAGCAAgU		
mKDR	2662	CCUUAUGAUGCCAGCAAgU		
rFLT1	2676	CCcUAUGAUGCCAGCAAgU		
rkDR	2697	CCUUAUGAUGCCAGCAAgU		
hKDR	2765	CUUAUGAUGCCAGCAAAUG		
hFLT1	2690	CUUAUGAUGCCAGCAAgUG		
mFLT1	2470	CcUAUGAUGCCAGCAAgUG		
mKDR	2663	CUUAUGAUGCCAGCAAgUG	•	
rFLT1	2677	CcUAUGAUGCCAGCAAgUG		

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CUNAUGAUGCCAGCAAgUG		UNAUGAUGCCAGCAAAUGG	cUAUGAUGCCAGCAAgUGG	UUAUGAUGCCAGCAAgUGG	cUAUGAUGCCAGCAAgUGG	UNAUGAUGCCAGCAAgUGG	UAUGAUGCCAGCAAAUGGG	UAUGAUGCCAGCAAgUGGG	UAUGAUGCCAGCAAgUGGG	UAUGAUGCCAGCAAgUGGG	UAUGAUGCCAGCAAgUGGG	UAUGAUGCCAGCAAgUGGG	AUGAUGCCAGCAAAUGGGA	AUGAUGCCAGCAAgUGGGA	AUGAUGCCAGCAAgUGGGA	AUGAUGCCAGCAAgUGGGA	AUGAUGCCAGCAAgUGGGA	AUGAUGCCAGCAAgUGGGA	CAGACCAUGCUGGACUGCU	CAGAUCAUGCUGGACUGCU	CAaAuCAUGuUGGAuUGCU	CAGACCAUGCUGGCU	CAaAuCAUGCUGGAuUGCU	CAAACCAUGCUGGAuUGCU	AGACCAUGCUGGACUGCUG	AGAUCAUGCUGGACUGCUG	AaAuCAUGuUGGAuUGCUG	AGACCAUGCUGGACUGCUG	AaAuCAUGCUGGAuUGCUG	AaACCAUGCUGGAuUGCUG	
2698	2766	2691	2471	2664	2678	2699	2767	2692	2472	2665	2679	2700	2768	2693	2473	2666	2680	2701	3712	3640	3417	3610	3627	3645	3713	3641	3418	3611	3628	3646	
rkDR	4KND	hFI T1	mFLT1	mKDR	rFLT1	rKDR	hKDR	hFLT1	mFLT1	mKDR	rFLT1	rKDR	hKDR	hFLT1	mFLT1	mKDR	rFLT1	rkDR	hKDR	hFLT1	mFLT1	mKDR	rFLT1	rKDR	hKDR	hFLT1	mFLT1	mKDR	rFLT1	rKDR	

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hFLT1	3642	GACCAUGCUGGACUGCUGG
mFLT1	3419	aAuCAUGuUGGAuUGCUGG
mKDR	3612	GACCAUGCUGGACUGCUGG
rFLT1	3629	aAuCAUGCUGGAuUGCUGG
rKDR	3647	aACCAUGCUGGAuUGCUGG
מטאין	274E	
PFI T1	3643	ACCAUGCUGGACUGCUGGC
mFLT1	3420	Aucaugedaugeneec
mKDR	3613	ACCAUGCUGGACUGCUGGC
rFLT1	3630	AucAUGCUGGAuUGCUGGC
rKDR	3648	ACCAUGCUGGAUUGCUGGC
hKDR	3716	CCAUGCUGGACUGCUGGCA
hFLT1	3644	uCAUGCUGGACUGCUGGCA
mFLT1	3421	uCAUGuUGGAuUGCUGGCA
mKDR	3614	CCAUGCUGGACUGCUGGCA
rFLT1	3631	uCAUGCUGGAuUGCUGGCA
<b>KDR</b>	3649	CCAUGCUGGAuUGCUGGCA
hKDR	3811	CAGGAUGGCAAAGACUACA
hFLT1	3739	CAGGAUGGUAAAGACUACA
mFLT1	3516	CAGGAUGGgAAAGAuUACA
mKDR	3709	CAGGAUGGCAAAGACUAUA
rFLT1	3726	CAGGAUGGuAAAGACUACA
rKDR	3744	CAGGAUGGCAAAGACUAUA
hKDR	3812	AGGAUGGCAAAGACUACAU
hFLT1	3740	AGGAUGGUAAAGACUACAU
mFLT1	3517	AGGAUGGGAAAGAUUACAU
mKDR	3710	AGGAUGGCAAAGACUAUAU
rFLT1	3727	AGGAUGGUAAAGACUACAU
rKDR	3745	AGGAUGGCAAAGACUAnAU

Lower case nucleotides represent mismatches

Table IV

Non-limiting examples of Stabilization Chemistries for chemically modified siNA constructs

Chemistry	pyrimidine	Purine	сар	p=S	Strand
"Stab 00"	Ribo	Ribo	TT at 3'-ends		S/AS
"Stab 1"	Ribo	Ribo	-	5 at 5'-end 1 at 3'-end	S/AS
"Stab 2"	Ribo	Ribo	-	All linkages	Usually AS
"Stab 3"	2'-fluoro	Ribo	-	4 at 5'-end 4 at 3'-end	Usually S
"Stab 4"	2'-fluoro	Ribo	5' and 3'-ends	-	Usually S
"Stab 5"	2'-fluoro	Ribo	-	1 at 3'-end	Usually AS
"Stab 6"	2'-O-Methyl	Ribo	5' and 3'-ends	-	Usually S
"Stab 7"	2'-fluoro	2'-deoxy	5' and 3'-ends	-	Usually S
"Stab 8"	2'-fluoro	2'-O- Methyl	-	1 at 3'-end	Usually AS
"Stab 9"	Ribo	Ribo	5' and 3'-ends	-	Usually S
<b>"Stab 10"</b>	Ribo	Ribo	_	1 at 3'-end	Usually AS
"Stab 11"	2'-fluoro	2'-deoxy	-	1 at 3'-end	Usually AS
"Stab 12"	2'-fluoro	LNA	5' and 3'-ends		Usually S
"Stab 13"	2'-fluoro	LNA		1 at 3'-end	Usually AS
"Stab 14"	2'-fluoro	2'-deoxy		2 at 5'-end 1 at 3'-end	Usually AS
"Stab 15"	2'-deoxy	2'-deoxy		2 at 5'-end 1 at 3'-end	Usually AS
"Stab 16	Ribo	2'-O- Methyl	5' and 3'-ends		Usually S
"Stab 17"	2'-O-Methyl	2'-O- Methyl	5' and 3'-ends		Usually S
"Stab 18"	2'-fluoro	2'-O- Methyl	5' and 3'-ends	1 at 3'-end	Usually S
"Stab 19"	2'-fluoro	2'-O- Methyl	3'-end		Usually AS
"Stab 20"	2'-fluoro	2'-deoxy	3'-end		Usually AS
"Stab 21"	2'-fluoro	Ribo	3'-end		Usually AS
"Stab 22"	Ribo	Ribo	3'-end -		Usually AS
"Stab 23"	Ribo	Ribo	TT at 3'-ends	1 at 3'-end	S/AS

CAP = any terminal cap, see for example Figure 10.

All Stab 1-23 chemistries can comprise 3'-terminal thymidine (TT) residues

All Stab 1-23 chemistries typically comprise about 21 nucleotides, but can vary as described herein.

S = sense strand

AS = antisense strand

Table V

A.  $2.5\,\mu mol\,$  Synthesis Cycle ABI 394 Instrument

Reagent	Equivalents	Amount	Wait Time* DNA	Wait Time* 2'-O-methyl	Wait Time*RNA
Phosphoramidites	6.5	163 µL	45 sec	2.5 min	7.5 min
S-Ethyl Tetrazole	23.8	238 µL	45 sec	2.5 min	7.5 min
Acetic Anhydride	100	233 μL	5 sec	5 sec	5 sec
N-Methyl Imidazole	186	233 µL	5 sec	5 sec	5 sec
TCA	176	2.3 mL	21 sec	21 sec	21 sec
lodine	11.2	1.7 mL	45 sec	45 sec	45 sec
Beaucage	12.9	645 µL	100 sec	300 sec	300 sec
Acetonitrile	NA	6.67 mL	NA	NA	NA

B.  $0.2 \, \mu mol \, Synthesis \, Cycle \, ABI \, 394 \, Instrument$ 

Reagent	Equivalents	Amount	Wait Time* DNA	Wait Time* 2'-O-methyl	Wait Time*RNA
Phosphoramidites	15	31 µL	45 sec	233 sec	465 sec
S-Ethyl Tetrazole	38.7	31 µL	45 sec	233 min	465 sec
Acetic Anhydride	655	124 µL	5 sec	5 sec	5 sec
N-Methyl Imidazole	1245	124 µL	5 sec	5 sec	5 sec
TCA	700	732 µL	10 sec	10 sec	10 sec
Iodine	20.6	244 µL	15 sec	15 sec	15 sec
Beaucage	7.7	232 μL	100 sec	300 sec	300 sec
Acetonitrile	NA	2.64 mL	NA	NA	NA

C.  $0.2\,\mu mol\,$  Synthesis Cycle 96 well Instrument

Reagent	Equivalents:DNA/ 2'-O-methyl/Ribo	Amount: DNA/2'-O- methyl/Ribo	Wait Time* DNA	Wait Time* 2'-O- methyl	Wait Time* Ribo
Phosphoramidites	22/33/66	40/60/120 μL	60 sec	180 sec	360sec
S-Ethyl Tetrazole	70/105/210	40/60/120 μL	60 sec	180 min	360 sec
Acetic Anhydride	265/265/265	50/50/50 µL	10 sec	10 sec	10 sec
N-Methyl Imidazole	502/502/502	50/50/50 μL	10 sec	10 sec	10 sec
TCA	238/475/475	250/500/500 μL	15 sec	15 sec	15 sec
lodine	6.8/6.8/6.8	80/80/80 µL	30 sec	30 sec	30 sec
Beaucage	34/51/51	80/120/120	100 sec	200 sec	200 sec
Acetonitrile	NA	1150/1150/1150 µL	NA	NA	NA

- Wait time does not include contact time during delivery.
  - Tandem synthesis utilizes double coupling of linker molecule

Table VI

Group	Cell	Inoculum	Number	Treatment	Endpoints	Growth
, 3	type/Location		Of		3	Perfod
1	of tumor 4T1-luciferase	$1.0 \times 10^{6}$	Animals 10	NA	Tumors	15d
1	cells/animal	1.0 × 10	10	IVA	collected	150
	in right flank				and flash	
	U				frozen for	
					analysis of	
					luciferase	
					expression	
2	4T1-luciferase	$1.0 \times 10^{6}$	10	Saline,	Tumor	21d
	cells/animal			Daily IV	volume,	
	in right flank			injection,	tumors	
				100 μL	flash	
					frozen for	
					IHC,	
					expression of VEGFR-	
					of veGFR- 1 and R2	
					and N2	
					endoglin	
3	4T1-luciferase	$1.0 \times 10^{6}$	10	349-9/10	Tumor	21d
	cells/animal			ACTIVE, 30	volume,	214
	in right flank			mg/kg/d,	tumors	
				daily IV	flash	
					frozen for	
					IHC,	
					expression	
					of VEGFR-	
					1 and R2	
					and	
4	4T1-luciferase	$1.0 \times 10^{6}$	10	349-9/10	endoglin Tumor	21d
	cells/animal	1.0 A 10		INVERTED,	volume,	Liu
	in right flank			30	tumors	
	_			mg/kg/d,	flash	
				daily IV	frozen for	
				-	IHC,	
					expression	
					of VEGFR-	
					1 and R2	
		-			and	
					endoglin	

Table VII

Group	Solution on Filter	Stock VEGF concentration	Number of Animals	Injedate (1.2 pL)	Dose	Conc. injedate
1	R&D Systems hVEGF	3.53 μg/μL	5	water	1.0µg	0.833 μg/μL Each strand
2	R&D Systems hVEGF	3.53 μg/μL	5	siRNA 3645- 9/10-Active	1.0µg	0.833 μg/μL Each strand
3	R&D Systems hVEGF	3.53 μg/μL	5	siRNA 3646- 9/10-Active	1.0 µg	0.833 μg/μL Each strand
4	R&D Systems hVEGF	3.53 μg/μL	. 5	siRNA 3715- 9/10-Active	1.0 µg	0.833 μg/μL Each strand
5	R&D Systems hVEGF	3.53 μg/μL	5	siRNA 3716- 9/10-Active	1.0 µg	0.833 μg/μL Each strand
6	R&D Systems hVEGF	3.53 μg/μL	5	siRNA 3645- 9/10-Inverted	1.0 μg	0.833 μg/μL Each strand
7	R&D Systems hVEGF	3.53 μg/μL	5	siRNA 3645- 9/10-Active	1.0 μg	0.833μg/ μL Each strand
8	R&D Systems hVEGF	3.53 μg/μL	5	siRNA 3646- 9/10-Active	1.0 μg	0.833 μg/μL Each strand
9	R&D Systems hVEGF	3.53 μg/μL	5	siRNA 3715- 9/10-Active	1.0 μg.	0.833 μg/μL Each strand
10	R&D Systems hVEGF	3.53 μg/μL	5	siRNA 3716- 9/10-Active	1.0 μg.	0.833 μg/μL Each

						strand
11	R&D	3.53 μg/μL	5	siRNA 3645-	1.0 μg.	0.833
	Systems			9/10-Inverted	_	μg/μL Each
ŀ	hVEGF					Each
						strand
12	R&D	3.53 μg/μL	5	SiRNA 349-	1.0 μg.	0.833
	Systems			9/10	_	μg/μL Each
	hVEGF	,		Active		Each
			_			strand